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LM49370 Boomer® Audio Power Amplifier Series

Audio Sub-System with an Ultra Low EMI, Spread Spectrum, Class D Loudspeaker Amplifier, a Dual-Mode Stereo Headphone Amplifier, and a Dedicated PCM Interface for Bluetooth Transceivers

1.0 General Description

The LM49370 is an integrated audio subsystem that supports both analog and digital audio functions. The LM49370 includes a high quality stereo DAC, a mono ADC, a stereo headphone amplifier, which supports output cap-less (OCL) or AC-coupled (SE) modes of operation, a mono earpiece amplifier, and an ultra-low EMI spread spectrum Class D loudspeaker amplifier. It is designed for demanding applications in mobile phones and other portable devices.

The LM49370 features a bi-directional I²S interface and a bi-directional PCM interface for full range audio on either interface. The LM49370 utilizes an I²C or SPI compatible interface for control. The stereo DAC path features an SNR of 85 dB with an 18-bit 48 kHz input. In SE mode the headphone amplifier delivers at least 33 mW $_{RMS}$ to a 32 Ω single-ended stereo load with less than 1% distortion (THD+N) when $A_V_{DD}=3.3V$. The mono earpiece amplifier delivers at least 115mW $_{RMS}$ to a 32 Ω bridged-tied load with less than 1% distortion (THD+N) when $A_V_{DD}=3.3V$. The mono speaker amplifier delivers up to 490mW into an 8 Ω load with less than 1% distortion when LS $_V_{DD}=3.3V$ and up to 1.2W when LS $_V_{DD}=5.0V$.

The LM49370 employs advanced techniques to reduce power consumption, to reduce controller overhead, to speed development time, and to eliminate click and pop. Boomer audio power amplifiers were designed specifically to provide high quality output power with a minimal amount of external components. It is therefore ideally suited for mobile phone and other low voltage applications where minimal power consumption, PCB area and cost are primary requirements.

2.0 Applications

- Smart phones
- Mobile Phones and Multimedia Terminals
- PDAs, Internet Appliances and Portable Gaming
- Portable DVD/CD/AAC/MP3 Players
- Digital Cameras/Camcorders

3.0 Key Specifications

\blacksquare P _{HP (AC-COUP)} (A_V _{DD} = 3.3V, 32Ω, 1% THD)	33 mW
■ $P_{HP (OCL)} (A_V_{DD} = 3.3V, 32\Omega, 1\% THD)$	31 mW
■ P_{LS} ($LS_{DD} = 5V, 8Ω, 1% THD)$	1.2 W
■ P_{LS} (LS_ V_{DD} = 4.2V, 8Ω, 1% THD)	900 mW
■ P_{LS} (LS_ V_{DD} = 3.3V, 8Ω, 1% THD)	490 mW
 Shutdown Current 	0.8 uA

 $PSRR_{LS}$ (217 Hz, $LS_{DD} = 3.3V$) 70 dB

 SNR_{LS} (AUX IN to Loudspeaker) 	90 dB (typ)
 SNR_{DAC} (Stereo DAC to AUXOUT) 	85 dB (typ)
■ SNR _{ADC} (Mono ADC from Cell Phone In)	90 dB (typ)
■ SNR _{HP} (Aux In to Headphones)	98 dB (typ)

4.0 Features

- Spread Spectrum Class D architecture reduces EMI
- Mono Class D 8Ω amplifier, 490 mW at 3.3V
- OCL or AC-coupled headphone operation
- 33mW stereo headphone amplifier at 3.3V
- 115 mW earpiece amplifier at 3.3V
- 18-bit stereo DAC
- 16-bit mono ADC
- 8 kHz to 192 kHz stereo audio playback
- 8 kHz to 48 kHz mono recording
- Bidirectional I2S compatible audio interface
- Bidirectional PCM compatible audio interface for Bluetooth transceivers
- I²S-PCM Bridge with sample rate conversion
- Sigma-Delta PLL for operation from any clock at any sample rate
- Digital 3D Stereo Enhancement
- FIR filter programmability for simple tone control
- Low power clock network operation if a 12 MHz or 13 MHz system clock is available
- Read/write I²C or SPI compatible control interface
- Automatic headphone & microphone detection
- Support for internal and external microphones
- Automatic gain control for microphone input
- Differential audio I/O for external cellphone module
- Mono differential auxiliary output
- Stereo auxiliary inputs
- Differential microphone input for internal microphone
- Flexible audio routing from input to output
- 32 Step volume control for mixers in 1.5 dB steps
- 16 Step volume control for microphone in 2 dB steps
- Programmable sidetone attenuation in 3 dB steps
- Two configurable GPIO ports
- Multi-function IRQ output
- Micro-power shutdown mode
- Available in the 4 x 4 mm 49 bump micro SMDxt package

5.0 LM49370 Overview

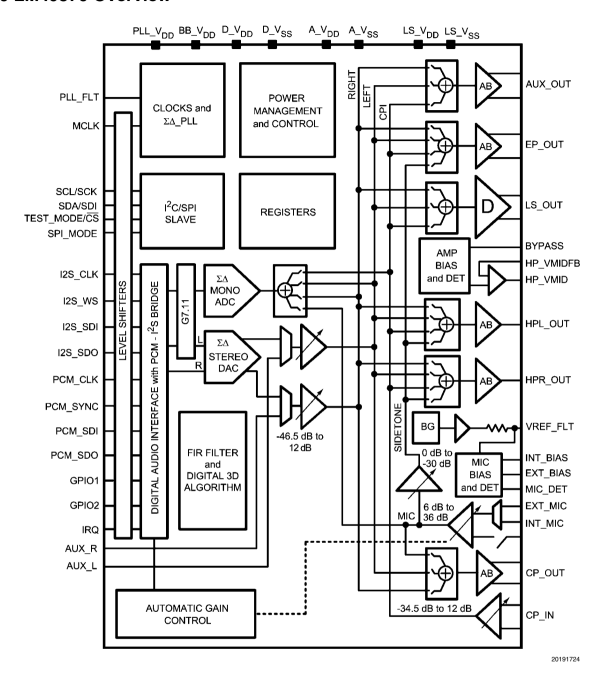


FIGURE 1. Conceptual Schematic

6.0 Typical Application

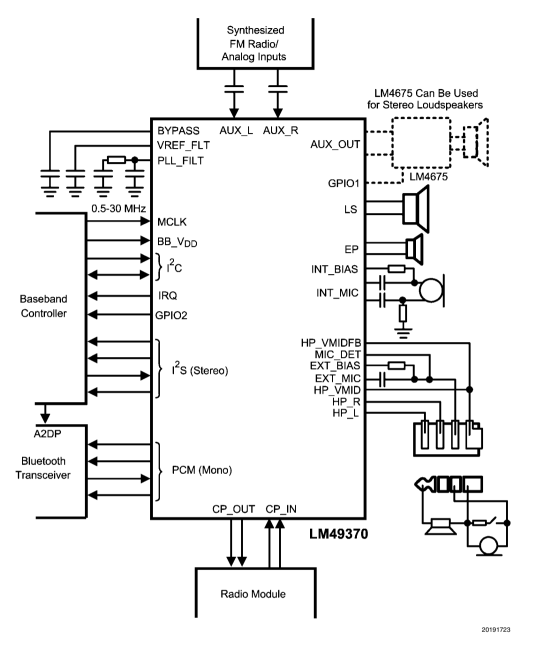


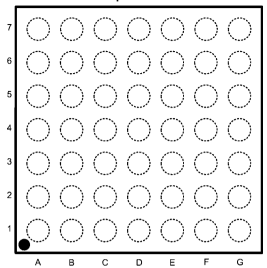
FIGURE 2. Example Application in Multimedia Mobile Phone

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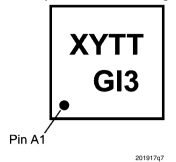
7.0 Connection Diagrams

49 Bump micro SMDxt



Top View (Bump Side Down) Order Number LM49370RL See NS Package Number RLA49UUA

49 Bump micro SMDxt Marking



Top View
XY — Date Code
TT — Die Traceability
G — Boomer
I3 — LM49370RL

Pin Descriptions

Pin	Pin Name	Туре	Direction	Description
A1	EP_NEG	Analog	Output	Earpiece negative output
A2	A_V _{DD}	Supply	Input	Headphone and mixer V _{DD}
A3	INT_MIC_POS	Analog	Input	Internal microphone positive input
A4	PCM_SDO	Digital	Output	PCM Serial Data Output
A5	PCM_CLK	Digital	Inout	PCM clock signal
A6	PCM_SYNC	Digital	Inout	PCM sync signal
A7	PCM_SDI	Digital	Input	PCM Serial Data Input
B1	$A_{\!-}V_{SS}$	Supply	Input	Headphone and mixer ground
B2	EP_POS	Analog	Output	Earpiece positive output
B3	INT_MIC_NEG	Analog	Input	Internal microphone negative input
B4	BYPASS	Analog	Input	A_V _{DD} /2 filter point
B5	TEST_MODE/CS	Digital	Input	If SPI_MODE = 1, then this pin becomes CS.
B6	PLL_FILT	Analog	Input	Filter point for PLL VCO input
B7	PLL_{DD}	Supply	Input	PLL V _{DD}
C1	HP_R	Analog	Output	Headphone Right Output
C2	EXT_BIAS	Analog	Output	External microphone supply (2.0/2.5/2.8/3.3V)
C3	INT_BIAS	Analog	Output	Internal microphone supply (2.0/2.5/2.8/3.3V)
C4	AUX_R	Analog	Input	Right Analog Input
C5	GPIO_2	Digital	Inout	General Purpose I/O 2
C6	SDA	Digital	Inout	Control Data, I2C_SDA or SPI_SDA
C7	SCL	Digital	Input	Control Clock, I2C_SCL or SPI_SCL
D1	HP_L	Analog	Output	Headphone Left Output
D2	VREF_FLT	Analog	Inout	Filter point for the microphone power supply
_D3	EXT_MIC	Analog	Input	External microphone input
_D4	SPI_MODE	Digital	Input	Control mode select 1 = SPI, 0 = I2C
_D5	GPIO_1	Digital	Inout	General Purpose I/O 1
	BB_V _{DD}	Supply	Input	Baseband V _{DD} for the digital I/Os
D7	$D_{D}V_{DD}$	Supply	Input	Digital V _{DD}
_E1	HP_VMID	Analog	Inout	Virtual Ground for Headphones in OCL mode, otherwise 1st headset detection input
_E2	MIC_DET	Analog	Input	Headset insertion/removal and microphone presence detection input.
E3	AUX_L	Analog	Input	Left Analog Input
_E4	CPI_NEG	Analog	Input	Cell Phone analog input negative
E5	IRQ	Digital	Output	Interrupt request signal (NOT open drain)
_E6	I2S_SDO	Digital	Output	I2S Serial Data Out
_E7	I2S_SDI	Digital	Input	I2S Serial Data Input
_F1	HP_VMID_FB	Analog	Input	VMID Feedback in OCL mode, otherwise a 2nd headset detection input
F2	LS_V _{DD}	Supply	Input	Loudspeaker V _{DD}
_F3	CPI_POS	Analog	Input	Cell Phone analog input positive
F4	CPO_NEG	Analog	Output	Cell Phone analog output negative
F5	AUX_OUT_NEG	Analog	Output	Auxiliary analog output negative
_F6	I2S_WS	Digital	Inout	I2S Word Select Signal (can be master or slave)
F7	I2S_CLK	Digital	Inout	I2S Clock Signal (can be master or slave)
G1	LS_NEG	Analog	Output	Loudspeaker negative output
G2	LS_V _{SS}	Supply	Input	Loudspeaker ground
G3	LS_POS	Analog	Output	Loudspeaker positive output
G4	CPO_POS	Analog	Output	Cell Phone analog output positive
G5	AUX_OUT_POS	Analog	Output	Auxiliary analog output positive

Pin	Pin Name	Туре	Direction	Description
G6	$D_{\!-}V_{SS}$	Supply	Input	Digital ground
G7	MCLK	Digital	Input	Input clock from 0.5 MHz to 30 MHz

7.1 PIN TYPE DEFINITIONS

Analog Inout—

Analog Input— A pin that is used by the analog and is never driven by the device. Supplies are

part of this classification.

Analog Output— A pin that is driven by the device and should not be driven by external sources.

A pin that is typically used for filtering a

DC signal within the device, Passive components can be connected to these pins.

Digital Input— A pin that is used by the digital but is nev-

er driven.

Digital Output— A pin that is driven by the device and

should not be driven by another device to

avoid contention.

Digital Inout— A pin that is either open drain (I2C_SDA) or a bidirectional CMOS in/out. In the later

case the direction is selected by a control

register within the LM49370.

8.0 Absolute Maximum Ratings (Notes

1, 2)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/ Distributors for availability and specifications.

Analog Supply Voltage

 $(A_{\mathsf{DD}} \& \mathsf{LS}_{\mathsf{DD}}) \qquad \qquad 6.0\mathsf{V}$

Digital Supply Voltage

Power Dissipation (Note 3)

ESD Susceptibility

Human Body Model (Note 4) 2500V Machine Model (Note 5) 200V Junction Temperature 150°C

60°C/W

Thermal Resistance

θ_{JA} – RLA49 (soldered down to PCB with 2in² 1oz. copper plane)

Soldering Information

9.0 Operating Ratings

Temperature Range -40°C to +85°C

Supply Voltage

 $\begin{array}{lll} D_{-}V_{DD}/PLL_{-}V_{DD} & 2.5V \text{ to } 4.5V \\ BB_{-}V_{DD} & 1.8V \text{ to } 4.5V \\ LS_{-}V_{DD}/A_{-}V_{DD} & 2.5V \text{ to } 5.5V \\ \end{array}$

10.0 Electrical Characteristics (Notes 1, 2) Unless otherwise stated $PLL_{DD} = 3.3V$, $D_{DD} = 3.3V$,

Internally Limited

			LM49370		
Symbol	Parameter	Conditions	Typical (Note 6)	Limit (Notes 7, 11)	Units
POWER					
DI _{SD}	Digital Shutdown Current	Chip Mode '00', f _{MCLK} = 13MHz	0.7	2.2	μA (max)
DI _{ST}	Digital Standby Current	Chip Mode '01', f _{MCLK} = 13MHz	0.9	1.8	mA(max)
Al _{SD}	Analog Shutdown Current	Chip Mode '00'	0.1	1.2	μA(max)
Al _{ST}	Analog Standby Current	Chip Mode '01'	0.1	1.2	μA (max)
	Digital Playback Mode Digital	Chip Mode '10', $f_{MCLK} = 12MHz$, $f_S = 48kHz$, DAC on; PLL off	7.9		mA
	Active Current	Chip Mode '10', $f_{MCLK} = 13MHz$, $f_{PLLOUT} = 12MHz$, $f_{S} = 48kHz$; DAC + PLL on	12.5	14.5	mA(max)
		Chip Mode '10', HP On, SE mode, DAC inputs selected	9.0	13.5	mA(max)
	Digital Playback Mode Analog Active Current	Chip Mode '10', HP On, OCL mode, DAC inputs selected	9.4	13.5	mA(max)
		Chip Mode '10', LS On, DAC inputs selected	11.5	15.5	mA(max)
	Analog Playback Mode Digital Active Current	Chip Mode '10', f _{MCLK} = 13MHz, DAC +ADC + PLL off	0.9	1.8	mA(max)
		Chip Mode '10', HP On, SE mode, AUX inputs selected	5.9	9.5	mA(max)
	Analog Playback Mode Analog Active Current	Chip Mode '10', HP On, OCL mode, AUX inputs selected	6.3	9.7	mA(max)
		Chip Mode '10', LS On, AUX inputs selected	8.4	12	mA(max)
	CODEC Mode Digital Active Current	Chip Mode '10', f _{MCLK} = 13MHz, f _S = 8kHz, DAC +ADC on; PLL Off	2.7	3.5	mA(max)
	CODEC Mode Analog Active Current	Chip Mode '10', EP On, DAC inputs selected	11.2	15.5	mA(max)
	Voice Module Mode Digital Active Current	Chip Mode '10', f _{MCLK} = 13MHz, DAC +ADC + PLL off	0.9	1.8	mA(max)
	Voice Module Mode Analog Active Current	Chip Mode '10', EP + CPOUT on, CPIN input selected	7.4	11	mA(max)

		<u> </u>	LM49370		
Symbol	Parameter	Conditions	Typical (Note 6)	Limit (Notes 7, 11)	Units
LOUDSPEAK	ER AMPLIFIER				
		8Ω load, LS_ V_{DD} = 5V	1.2		w
PLS	Max Loudspeaker Power	8Ω load, LS_ V_{DD} = 4.2V	0.9		W
		8Ω load, LS_ V_{DD} = 3.3V	0.5	0.43	W (min
LS _{THD+N}	Loudspeaker Harmonic Distortion	8Ω load, LS_V _{DD} = 3.3V, P _O = 400mW	0.04		%
_S _{EFF}	Efficiency	0 dB Input MCLK = 12.000 MHz	84		%
PSRR _{LS}	Power Supply Rejection Ration (Loudspeaker)	AUX inputs terminated $C_{BYPASS} = 1.0 \mu F$ $V_{RIPPLE} = 200 \text{ mV}_{P-P}$ $f_{RIPPLE} = 217 \text{ Hz}$	70		dB
SNR _{LS}	Signal to Noise Ratio	From 0 dB Analog AUX input, A-weighted	90	80	dB(min
e _N	Output Noise	A-weighted	62		μV
V _{os}	Loudspeaker Offset Voltage	-	12		mV
	AMPLIFIER				
		32Ω load, 3.3V, SE	33	25	mW (min)
		16Ω load, 3.3V, SE	52		mW
P _{HP}	Headphone Power	32Ω load, 3.3V, OCL, VCM = 1.5V	31		mW
	Industrial Control	32Ω load, 3.3V, OCL, VCM = 1.2V	20		mW
		16Ω load, 3.3V, OCL, VCM = 1.5V	50		mW
		16Ω load, 3.3V, OCL, VCM = 1.2V	32		mW
		AUX inputs terminated $C_{BYPASS} = 1.0 \ \mu F$ $V_{RIPPLE} = 200 \ mV_{P-P}$ $f_{RIPPLE} = 217 \ Hz$			
PSRR _{HP}	Power Supply Rejection Ratio	SE Mode	60		dB
	(Headphones)	OCL Mode VCM = 1.2V	68	55	dB(min
		OCL Mode VCM = 1.5V	65		dB
		From 0dB Analog AUX input A-weighted			
OND		SE Mode	98	-	dB
SNR _{HP}	Signal to Noise Ratio	OCL Mode VCM = 1.2V	97		dB
		OCL Mode VCM = 1.5V	96		dB
HP _{THD+N}	Headphone Harmonic Distortion	$32Ω$ load, 3.3V, $P_O = 7.5$ mW	0.05		%
P _N	Output Noise	A-weighted	12		μV
∆A _{CH-CH}	Stereo Channel-to-Channel Gain Mismatch		0.3		dB
Y	Storog Crosstelly	SE Mode	61		dB
X _{TALK}	Stereo Crosstalk	OCL Mode	71		dB
V _{os}	Offset Voltage		8		mV

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			LM49370]
Symbol	Parameter	Conditions	Typical (Note 6)	Limit (Notes 7, 11)	Units
P _{EP}	Earpiece Power	32Ω load, $3.3V$	115	100	mW (min)
		16Ω load, 3.3V	150		mW
DEDD	Power Supply Rejection Ratio	CP_IN terminated C _{BYPASS} = 1.0 µF	76		d۵
PSRR _{EP}	(Earpiece)	$V_{RIPPLE} = 200 \text{ mV}_{P-P}$ $F_{RIPPLE} = 217 \text{ Hz}$	76		dB
SNR _{EP}	Signal to Noise Ratio	From 0dB Analog AUX input, A-weighted	93		dB
EP _{THD+N}	Earpiece Harmonic Distortion	$32Ω$ load, 3.3V, $P_O = 50mW$	0.04		%
e _N	Output Noise	A-weighted	41		μV
V _{OS}	Offset Voltage		8		mV
AUXOUT AN				!	
THD+N	Total Harmonic Distortion + Noise	$V_O = 1V_{RMS}$, $5k\Omega$ load	0.02		%
		CP_IN terminated			,-
		C _{BYPASS} = 1.0µF			
PSRR	Power Supply Rejection Ratio	V _{RIPPLE} = 200mVPP	86		dB
		f _{RIPPLE} = 217Hz			
CP_OUT AM	IPLIFIER	1 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
THD+N	Total Harmonic Distortion + Noise	$V_O = 1V_{RMS}$, $5k\Omega$ load	0.02		%
PSRR	Power Supply Rejection Ratio	$C_{BYPASS} = 1.0 \mu F$ $V_{RIPPLE} = 200 \text{mVPP}$ $f_{RIPPLE} = 217 \text{Hz}$	86		dB
MONO ADC		HIPPLE = = 17112			
R _{ADC}	ADC Ripple		±0.25		dB
· ADC	ADC Passband	Lower (HPF Mode 1), f _S = 8 kHz	300		Hz
PB _{ADC}	7.DO F GOODAING	Upper	3470		Hz
		Above Passband	60		dB
SBA _{ADC}	ADC Stopband Attenuation	HPF Notch, 50 Hz/60 Hz (worst case)	58		dB
SNR _{ADC}	ADC Signal to Noise Ratio	From CPI, A-weighted	90		dB
	ADC Full Scale Input Level	Trom or i, A-weighted	1		
ADC _{LEVEL} STEREO DA	- !		ļ .		V _{RMS}
	DAC Ripple		0.1		
R _{DAC}	DAC Passband		0.1		dB
PB _{DAC}			20		kHz
SBA _{DAC}	DAC Stopband Attenuation		70		dB
SNR _{DAC}	DAC Signal to Noise Ratio	A-weighted, AUXOUT	85		dB
DR _{DAC}	DAC Dynamic Range		96		dB
DAC _{LEVEL}	DAC Full Scale Output Level		1		V _{RMS}
PLL					
F _{IN}	Input Frequency Range	Min Max		0.5 30	MHz MHz
100/0014	•	-			
12S/PCIVI		f _S = 48kHz; 16 bit mode	1.536		MHz
I2S/PCM		I'S - 40KI IZ, TO DIL IIIOGE			
		5			MHz
f _{I2SCLK}	I2S CLK Frequency	$f_S = 48$ kHz; 25 bit mode $f_S = 8$ kHz; 16 bit mode	2.4 0.256		MHz MHz

			LM49	9370	
Symbol	Parameter	Conditions	Typical (Note 6)	Limit (Notes 7, 11)	Units
		f _S = 48kHz; 16 bit mode	0.768		MHz
		f _S = 48kHz; 25 bit mode	1.2		MHz
f _{PCMCLK}	PCM CLK Frequency	f _S = 8kHz; 16 bit mode	0.128		MHz
		f _S = 8kHz; 25 bit mode	0.2		MHz
		Min		40	% (min)
DC _{I2S_CLK}	I2S_CLK Duty Cycle	Max		60	% (max)
DC _{I2S_WS}	I2S_WS Duty Cycle		50		%
I2C				-\	!
T _{I2CSET}	I2C Data Setup Time	Refer to Pg. 16 for more details		100	ns (min)
T _{I2CHOLD}	I2C Data Hold Time	Refer to Pg. 16 for more details		300	ns (min)
SPI		1			
T _{SPISETENB}	Enable Setup Time			100	ns (min)
T _{SPIHOLD-ENB}	Enable Hold Time			100	ns (min)
T _{SPISETD}	Data Setup Time			100	ns (min)
T _{SPIHOLDD}	Data Hold Time			100	ns (min)
T _{SPICL}	Clock Low Time			500	ns (min)
T _{SPICH}	Clock High Time			500	ns (min)
VOLUME COI	-			1 300	113 (11111)
VOLOINE CO.		Minimum Gain w/ AUX_BOOST OFF	-46.5	1	dB
		Maximum Gain w/ AUX_BOOST OFF	0		dB
VCR _{AUX}	AUX Volume Control Hange Minimum G	Minimum Gain w/ AUX_BOOST ON	-34.5		dB
		Maximum Gain w/ AUX_BOOST ON	12		dB
		Minimum Gain w/ DAC_BOOST OFF	-46.5		dB
		Maximum Gain w/ DAC_BOOST OFF	0		dB
VCR _{DAC}	DAC Volume Control Range	Minimum Gain w/ DAC_BOOST ON	-34.5		dB
		Maximum Gain w/ DAC_BOOST ON	12		dB
		Minimum Gain	-34.5		dB
VCR _{CPIN}	CPIN Volume Control Range	Maximum Gain	12		dB
		Minimum Gain	6		dB
VCR _{MIC}	MIC Volume Control Range	Maximum Gain	36		dB
		Minimum Gain	-30		dB
VCR _{SIDE}	SIDETONE Volume Control Range	Maximum Gain	0		dB
SS _{AUX}	AUX VCR Stepsize		1.5		dB
SS _{DAC}	DAC VCR Stepsize		1.5		dB
SS _{CPIN}	CPIN VCR Stepsize		1.5		dB
SS _{MIC}	MIC VCR Stepsize		2		dB
SS _{SIDE}	SIDETONE VCR Stepsize		3		dB
	· ·	_		ed onto mi	
	2121	Minimum Gain from AUX input, BOOST OFF	-34.5		dB
	Loudspeaker Audio Path Gain	Maximum Gain from AUX input, BOOST OFF	12		dB
		Minimum Gain from CPI input	-22.5		dB
		Maximum Gain from CPI input	24	+	dB

	LM4		LM49	LM49370	
Symbol	Parameter	Conditions	Typical (Note 6)	Limit (Notes 7, 11)	Unit
		Minimum Gain from AUX input, BOOST OFF	-52.5		dB
		Maximum Gain from AUX input, BOOST OFF	-6		dE
	Handahana Audia Dath Cain	Minimum Gain from CPI input	-40.5		dE
	Headphone Audio Path Gain	Maximum Gain from CPI input	6		dE
		Minimum Gain from MIC input using SIDETONE path w/ VCR _{MIC} gain = 6dB	-30		dB
		Maximum Gain from MIC input using SIDETONE path w/ VCR _{MIC} gain = 6dB	0		dE
		Minimum Gain from AUX input, BOOST OFF	-40.5		dE
		Maximum Gain from AUX input, BOOST OFF	6		dE
		Minimum Gain from CPI input	-28.5		dE
	Earpiece Audio Path Gain	Maximum Gain from CPI input	18		dE
		Minimum Gain from MIC input using SIDETONE path w/ VCR _{MIC} gain = 6dB	-18		dE
		Maximum Gain from MIC input using SIDETONE path w/ VCR _{MIC} gain = 6dB	12		dE
		Minimum Gain from AUX input, BOOST OFF	-46.5		dE
	AUXOUT Audio Path Gain	Maximum Gain from AUX input, BOOST OFF	0		dE
		Minimum Gain from CPI input	-34.5		dE
		Maximum Gain from CPI input	12		dE
		Minimum Gain from AUX input, BOOST OFF	-46.5		dE
	CPOUT Audio Path Gain	Maximum Gain from AUX input, BOOST OFF	0		dE
		Minimum Gain from MIC input	6		dE
		Maximum Gain from MIC input	36		dB

			LM49		
Symbol	Parameter	Conditions	Typical (Note 6)	Limit (Notes 7, 11)	Units
Total DC Pow	er Dissipation				
		DAC (f _S = 48kHz) and HP ON			
	Digital Playback Mode Power	f _{MCLK} = 12MHz, PLL OFF	56		mW
	Dissipation	$f_{MCLK} = 13MHz$, PLL ON $f_{PLLOUT} = 12MHz$	71		mW
	Analog Playback Mode Power	AUX Inputs selected and HP ON			
	Dissipation	f _{MCLK} = 13MHz, PLL OFF	22		mW
	VOICE CODEC Mode Power Dissipation	PCM DAC ($f_S = 8kHz$) + ADC ($f_S = 8kHz$) and EP ON			
		f _{MCLK} = 13MHz, PLL OFF	46		mW
	VOICE Medule Mede Dower Dissipation	CP IN selected. EP and CPOUT ON			
	VOICE Module Mode Power Dissipation	f _{MCLK} = 13MHz, PLL OFF	27		mW

Note 1: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is functional but do not guarantee specific performance limits.

Characteristics state DC and AC electrical specifications under particular test conditions which guarantee specific performance limits. This assumes that the device is within the Operating Ratings. Specifications are not guaranteed for parameters where no limit is given, however, the typical value is a good indication of device performance.

Note 2: All voltages are measured with respect to the relevant V_{SS} pin unless otherwise specified. All grounds should be coupled as close as possible to the device

Note 3: The maximum power dissipation must be de-rated at elevated temperatures and is dictated by TJ_{MAX} , θ_{JA} , and the ambient temperature, T_A . The maximum allowable power dissipation is $P_{DMAX} = (T_{JMAX} - T_A)/\theta_{JA}$ or the number given in Absolute Maximum Ratings, whichever is lower.

Note 4: Human body model: 100pF discharged through a $1.5k\Omega$ resistor.

Note 5: Machine model: 220pF - 240pF discharged through all pins.

Note 6: Typical values are measured at 25°C and represent the parametric norm.

Note 7: Limits are guaranteed to Nationals AOQL (Average Outgoing Quality Level).

Note 8: Best operation is achieved by maintaining $3.0V < A_V_{DD} < 5.0$ and $3.0V < D_V_{DD} < 3.6V$ and $A_V_{DD} > D_V_{DD}$.

Note 9: Digital shutdown current is measured with system clock set for PLL output while the PLL is disabled.

Note 10: Disabling or bypassing the PLL will usually result in an improvement in noise measurements.

Note 11: Datasheet min/max specification limits are guaranteed by design, test, or statistical analysis.

11.0 System Control

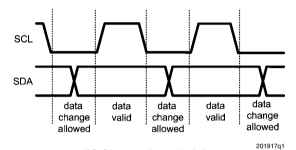
Method 1. I2C Compatible Interface

11.1 I2C SIGNALS

In I²C mode the LM49370 pin SCL is used for the I²C clock SCL and the pin SDA is used for the I²C data signal SDA. Both these signals need a pull-up resistor according to I²C specification. The I²C slave address for LM49370 is 0011010_2 .

11.2 I2C DATA VALIDITY

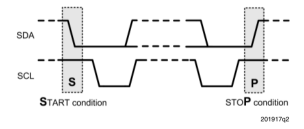
The data on SDA line must be stable during the HIGH period of the clock signal (SCL). In other words, state of the data line can only be changed when SCL is LOW.



I2C Signals: Data Validity

11.3 I2C START AND STOP CONDITIONS

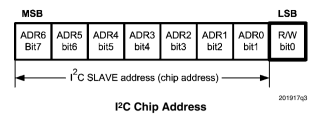
START and STOP bits classify the beginning and the end of the I²C session. START condition is defined as SDA signal transitioning from HIGH to LOW while SCL line is HIGH. STOP condition is defined as the SDA transitioning from LOW to HIGH while SCL is HIGH. The I²C master always generates START and STOP bits. The I²C bus is considered to be busy after START condition and free after STOP condition. During data transmission, I²C master can generate repeated START conditions. First START and repeated START conditions are equivalent, function-wise.



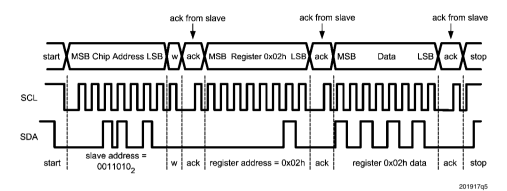
11.4 TRANSFERRING DATA

Every byte put on the SDA line must be eight bits long, with the most significant bit (MSB) being transferred first. Each byte of data has to be followed by an acknowledge bit. The acknowledge related clock pulse is generated by the master. The transmitter releases the SDA line (HIGH) during the acknowledge clock pulse. The receiver must pull down the SDA line during the 9th clock pulse, signifying an acknowledge. A receiver which has been addressed must generate an acknowledge after each byte has been received.

After the START condition, the I^2C master sends a chip address. This address is seven bits long followed by an eight bit which is a data direction bit (R/W). The LM49370 address is **0011010**₂. For the eighth bit, a "0" indicates a WRITE and a "1" indicates a READ. The second byte selects the register to which the data will be written. The third byte contains data to write to the selected register.



Register changes take an effect at the SCL rising edge during the last ACK from slave.

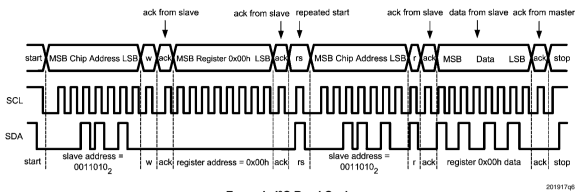


w = write (SDA = "0") r = read (SDA = "1") ack = acknowledge (SDA pulled down by slave)

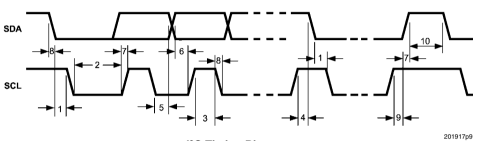
rs = repeated start

Example I2C Write Cycle

When a READ function is to be accomplished, a WRITE function must precede the READ function, as shown in the Read Cycle waveform.







I²C Timing Diagram

11.5 I2C TIMING PARAMETERS

Symbol	Parameter	Limit		Units
	Min Max		Max	
1	Hold Time (repeated) START Condition	0.6		μs
2	Clock Low Time	1.3		μs
3	Clock High Time	600		ns
4	Setup Time for a Repeated START Condition	600		ns
5	Data Hold Time (Output direction, delay generated by LM49370)	300	900	ns
5	Data Hold Time (Input direction, delay generated by the Master)	0	900	ns
6	Data Setup Time	100		ns
7	Rise Time of SDA and SCL	20+0.1C _b	300	ns
8	Fall Time of SDA and SCL	15+0.1C _b	300	ns
9	Set-up Time for STOP condition	600		ns
10	Bus Free Time between a STOP and a START Condition	1.3		μs
C _b	Capacitive Load for Each Bus Line	10	200	pF

NOTE: Data guaranteed by design

Method 2. SPI/Microwire Control/3-wire Control

The LM49370 can be controlled via a three wire interface consisting of a clock, data and an active low chip_select. To use this control method connect SPI_MODE to BB_V_DD and use TEST_MODE/ \overline{CS} as the chip_select as follows:

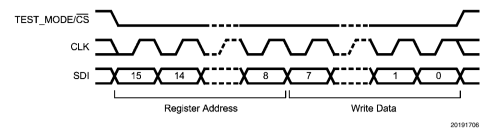


FIGURE 3. SPI Write Transaction

If the application requires read access to the register set; for example to determine the cause of an interrupt request, the GPIO2 pin can be configured as an SPI format serial data output by setting the GPIO_SEL in the GPIO configuration register (0x1Ah) to SPI_SDO. To perform a read rather than a write to a particular address the MSB of the register address field is set to a 1, this effectively mirrors the contents of the register field to read-only locations above 0x80h:

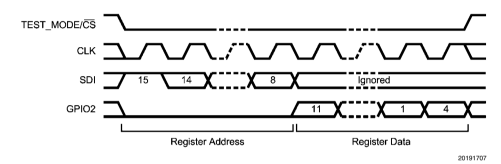


FIGURE 4. SPI Read Transaction

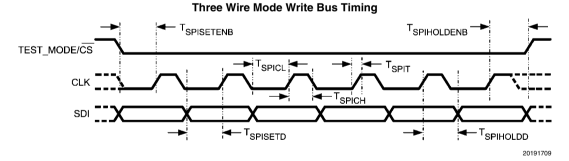


FIGURE 5. SPI Timing

12.0 Status & Control Registers

TABLE 1. Register Map

(The default value of all I2C registers is 0x00h)

Register	7							
· ·	,	6	5	4	3	2	1	0
BASIC	DAC_	MODE	CAP_	SIZE	OSC_ENB	PLL_ENB	CHP_N	MODE
CLOCKS			R_C	ΝV			DAC_CI	_K_SEL
PLL_M	FORCERQ				PLL_M			
PLL_N				PLL _.	_N			
PLL_P	VCOFATS		Q_DIV			PLI	P	
PLL_MOD	PLLTEST	PLL_CL	K_SEL			PLL_N_MOD		
ADC_1	HPF_	MODE	SAMPL	E_RATE	RIGHT	LEFT	CPI	MIC
ADC_2	NGZXDD	ADC_CL	K_SEL		PEAKTIME		ADCMUTE	ADC_MOD E
AGC_1	NOISE	_GATE_THRES	SHOLD	NG_ENB	,	AGC_TARGE	T	AGC_ENB
AGC_2	AGC_TIGH T	A	AGC_DECAY	•		AGC_MA	AX_GAIN	•
AGC_3		AGC_ATTACK			AG	C_HOLD_TI	ME	
MIC_1		INT_EXT	SE_DIFF	MUTE		PREAM	P_GAIN	
MIC_2			BTN_DEBO	UNCE_TIME	BTNTYPE	MIC_BIAS	_VOLTAGE	VCMVOLT
SIDETONE						SIDETON	E_ATTEN	
CP_INPUT			MUTE			CPI_LEVEL		
AUX_LEFT	AUX_DAC	MUTE	BOOST					
AUX_RIGHT	AUX_DAC	MUTE	BOOST					
DAC		DACMUTE						
				MICGATE		LEFT	RIGHT	MIC
								CPI
OUTPUT								
LS_OUTPUT					MUTE	LEFT	RIGHT	CPI
HP_OUTPUT		OCL	STEREO	MUTE	LEFT	RIGHT	CPI	SIDE
EP_OUTPUT				MUTE	LEFT	RIGHT	CPI	SIDE
DETECT			HS_DBN	C_TIME		TEMP_INT	BTN_INT	DET_INT
STATUS		GPIN1	GPIN2	TEMP	BTN	MIC		HEADSET
3D	CUST_COM P	ATTENUATE	FR	EQ	LEVEL		MODE	3DENB
I2SMODE	WORD_ ORDER	I2S_WS_GE	EN_MODE	WS_MS	STEREO REVERSE	I2S_MODE	INENB	OUTENB
I2SCLOCK	PCM_SYN	C_WIDTH		I2S_CLOCK_	GEN_MODE		CLKSCE	CLK_MS
PCMMODE	ALAW/ μLAW	COMPAND	SDO_ LSB_HZ	SYNC_MS	CLKSRCE	CLK_MS	INENB	OUTENB
PCMCLOCK		PCM_S	YNC_GEN_N	MODE		PCM_CLOC	KGEN MODE	
BRIDGE	MONO_S	UM_MODE	MONO_ SUM_SEL	DAC_T	X_SEL	I2S_T	X_SEL	PCM_ TX_SEL
GPIO	DAC_SRC_ MODE	ADC_SRC_ MODE	GPIO_2_SEI		_SEL GPIO_1_SEL		•	
CMP_0_LSB				CMP_0	_LSB			
CMP_0_0SB	CMP_0_MSB							
CMP_1_LSB	CMP_1_LSB							
CMP_1_MSB				CMP_1	_MSB			
CMP_2_LSB								
	CLOCKS PLL_M PLL_N PLL_P PLL_MOD ADC_1 ADC_2 AGC_1 AGC_2 AGC_3 MIC_1 MIC_2 SIDETONE CP_INPUT AUX_LEFT AUX_RIGHT DAC CP_OUTPUT AUX OUTPUT LS_OUTPUT HP_OUTPUT EP_OUTPUT DETECT STATUS 3D I2SMODE I2SMODE I2SCLOCK PCMMODE PCMCLOCK BRIDGE GPIO CMP_0_LSB CMP_0_USB CMP_1_LSB CMP_1_LSB CMP_1_MSB	CLOCKS PLL_M FORCERQ PLL_N PLL_P VCOFATS PLL_MOD PLLTEST ADC_1 HPF_ ADC_2 NGZXDD AGC_1 NOISE AGC_2 AGC_TIGH T AGC_3 MIC_1 MIC_2 SIDETONE CP_INPUT AUX_LEFT AUX_DAC AUX_RIGHT AUX_DAC DAC USAXLVL CP_OUTPUT LS_OUTPUT HP_OUTPUT EP_OUTPUT DETECT STATUS 3D CUST_COM P I2SMODE WORD_ ORDER I2SCLOCK PCM_SYN PCMMODE ALAW/ µLAW PCMCLOCK BRIDGE MONO_SI CMP_0_LSB CMP_0_USB CMP_1_LSB CMP_1_MSB CMP_2_LSB CMP_1_MSB	CLOCKS PLL_M FORCERQ PLL_N PLL_P VCOFATS PLL_MOD PLLTEST PLL_CL ADC_1 HPF_MODE ADC_2 NGZXDD ADC_CL AGC_1 NOISE_GATE_THRES AGC_2 AGC_TIGH TAGE AGC_3 AGC_ATTACK MIC_1 INT_EXT MIC_2 SIDETONE CP_INPUT AUX_LEFT AUX_DAC MUTE AUX_RIGHT AUX_DAC MUTE DAC USAXLVL DACMUTE CP_OUTPUT AUX OUTPUT LS_OUTPUT LS_OUTPUT DETECT STATUS GPIN1 3D CUST_COM ATTENUATE P 12SMODE WORD_ ORDER 12S_WS_GE ORDER 12SCLOCK PCM_SYNC_WIDTH PCMMODE ALAW/ COMPAND PLAW PCMCLOCK PCM_S BRIDGE MONO_SUM_MODE CMP_0_LSB CMP_0_0SB CMP_0_0SB CMP_1_LSB	PLL_M	Pill	CLOCKS	CLOCKS	CLOCKS

12.1 BASIC CONFIGURATION REGISTER

This register is used to control the basic function of the chip.

TABLE 2. BASIC (0x00h)

	Typical Application Power-down Mode y mode with headset event detection e without headset event detection						
profile automatically. The modes are described as follows: CHIP MODE Audio System 002 Off 012 Off Stand-b	Typical Application Power-down Mode y mode with headset event detection e without headset event detection						
CHIP MODE Audio System 00 ₂ Off 01 ₂ Off Stand-b	Typical Application Power-down Mode y mode with headset event detection e without headset event detection						
002 Off 012 Off Stand-b	Power-down Mode y mode with headset event detection e without headset event detection						
01 ₂ Off Stand-b	y mode with headset event detection e without headset event detection						
2	e without headset event detection						
10 ₂ On Activ							
	90. 1 1						
11 ₂ On Act	ve with headset event detection						
2 PLL_ENABLE This enables the PLL.							
3 USE_OSC If set the power management and control circuits will assure							
will resort to using an on-chip oscillator for headset detection	· · · · · · · · · · · · · · · · · · ·						
such as click and pop. The PLL, ADC, and DAC are not wi							
	must be cleared for the part to be fully turned off power-down mode.						
5:4 CAP_SIZE This programs the extra delays required to stabilize once c	narge/discharge is complete, based on the						
size of the bypass capacitor.							
CAP_SIZE Bypass Capacitor	Turn-off/on time						
Size							
00 ₂ 0.1 μF	45 ms/75 ms						
01 ₂ 1 μF	45 ms/140 ms						
10 ₂ 2.2 μF	45 ms/260 ms						
11 ₂ 4.7 μF	45 ms/500 ms						
7:6 DAC_MODE The DAC can operate in one of four modes. If an "fs*2 N" a	udio clock is available, then the DAC can						
be run in a slightly lower power mode. If such a clock is not	available, the PLL can be used to generate						
a suitable clock.							
DAC MODE DAC OSR	Typical Application						
00 ₂ 125	48kHz Playback from						
	12.000MHz						
01 ₂ 128	48kHz Playback from						
	12.288MHz						
10 ₂ 64 96	kHz Playback from 12.288MHz						
11 ₂ 32 192	2kHz Playback from 24.576MHz						

For reliable headset / push button detection the following bits should be defined before enabling the headset detection system by setting bit 0 of CHIP_MODE:

The OCL-bit (Cap / Capless headphone interface; bit 6 of HP_OUTPUT (0x15h))

The headset insert/removal debounce settings (bits 6:3 of DETECT (0x17h))

The BTN_TYPE-bit (Parallel / Series push button type; bit 3 MIC_2 register (0x0Ch))

The parallel push button debounce settings (bits 5:4 of MIC_2 register (0x0Ch))

All register fields controlling the audio system should be defined before setting bit 1 of CHIP_MODE and should not be altered while the audio sub-system is active.

If the analog or digital levels are below -12dB then it is not necessary to set the stereo bit allowing greater output levels to be obtained for such signals.

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12.2 CLOCKS CONFIGURATION REGISTER

This register is used to control the clocks throughout the chip.

TABLE 3. CLOCKS (0x01h)

3its	Field	Description				
1:0	DAC_CLK	This selects the clock to be used by the audio DAC	system.			
		DAC_CLK	DAC Input Source			
		002	MCLK			
		012	PLL_OUTPUT			
		102	I2S_CLK_IN			
		112	PCM_CLK_IN			
7:2	R_DIV	This programs the R divider.				
		R_DIV	Divide Value			
		0	Bypass			
		1	Bypass			
		2	1.5			
		3	2			
		4	2.5			
		5	3			
		6	3.5			
		7	4			
		8	4.5			
		9	5			
		10	5.5			
		11	6			
		12	6.5			
		13 to 61	7 to 31			
		62	31.5			
		63	32			

12.3 LM49370 CLOCK NETWORK

The audio ADC operates at 125*fs (or 128*fs), so it requires a 1.000 MHz (or 1.024MHz) clock to sample at 8 kHz (at point **C** as marked on the following diagram). If the stereo DAC is running at 125*fs (or128*fs), it requires a 12.000MHz (or 12.288MHz) clock (at point **B**) for 48 kHz data. It is expected that the PLL is used to drive the audio system operating at 125*fs unless a 12.000 MHz master clock is supplied or the sample rate is always a multiple of 8 kHz. In this case the PLL can be bypassed to reduce power, with clock division being performed by the Q and R dividers instead. The PLL can also be bypassed if the system is running at 128*fs and a 12.288MHz master clock is supplied and the sample rate is a multiple of 8kHz. The PLL can also use the I²S clock input as a source. In this case, the audio DAC uses the clock from the output of the PLL and the audio ADC either uses the PLL output divided by 2*F_{S(DAC)}/F_{S(ADC)} or a system clock divided by Q, this allows n*8 kHz recording and 44.1 kHz playback.

MCLK must be less than or equal to 30 MHz. I2S_CLK and PCM_CLK should be below 6.144MHz.

When operating at 125*fs, the LM49370 is designed to work from a 12.000 MHz or 11.025 MHz clock at point **A**. When operating at 128*fs, the LM49370 is designed to work from a 12.288MHz or 11.2896 MHz clock at point A. This is used to drive the power management and control logic. Performance may not meet the electrical specifications if the frequency at this point deviates significantly beyond this range.

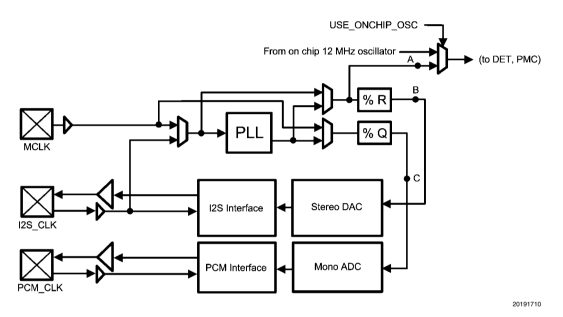


FIGURE 6. LM49370 Clock Network

12.4 COMMON CLOCK SETTINGS FOR THE DAC & ADC

When DAC_MODE = '00' (bits 7:6 of (0x00h)), the DAC has an over sampling ratio of 125 but requires a 250*fs clock at point **B**. This allows a simple clocking solution as it will work from 12.000 MHz (common in most systems with Bluetooth or USB) at 48 kHz exactly, the following table describes the clock required at point **B** for various clock sample rates in the different DAC modes:

TABLE 4. Common DAC Clock Frequencies

DAC Sample Rate (kHz)	Clock Required at B (OSR = 125)	Clock Required at B (OSR = 128)
8	2 MHz	2.048 MHz
11.025	2.75625 MHz	2.8224 MHz
12	3 MHz	3.072 MHz
16	4 MHz	4.096 MHz
22.05	5.5125 MHz	5.6448 MHz
24	6 MHz	6.144 MHz
32	8 MHz	8.192 MHz
44.1	11.025 MHz	11.2896 MHz
48	12 MHz	12.288 MHz

Note: When DAC_MODE = '01' with the I²S or PCM interface operating as master, the stereo DAC operates at half the frequency of the clock at point B. This divided by two DAC clock is used as the source clock for the audio port.

The over sampling ratio of the ADC is set by ADC MODE (bit 0 of 0x07h)). The table below shows the required clock frequency at point **C** for the different ADC modes.

TABLE 5. Common ADC Clock Frequencies

ADC Sample Rate (kHz)	Clock Required at C (OSR = 125)	Clock Required at C (OSR = 128)
8	1 MHz	1.024 MHz
11.025	1.378125 MHz	1.4112 MHz
12	1.5 MHz	1.536 MHz
16	2 MHz	2.048 MHz
22.05	2.75625 MHz	2.8224 MHz
24	3 MHz	3.072 MHz

Methods for producing these clock frequencies are described in the PLL Section.

12.5 PLL M DIVIDER CONFIGURATION REGISTER

This register is used to control the input section of the PLL. (Note 12)

TABLE 6. PLL_M (0x02h)

Bits	Field	Description						
0	RSVD	RESERVED						
6:0	PLL_M	PLL_M	Input Divider Value					
		0 No Divided Clock						
		1 1						
		2 1.5						
		3 2						
		4 2.5						
		3 to 63						
		126 63.5						
		127	64					
7	FORCERQ	If set, the R and Q divider are enabled and the DAC and ADC clocks are propagated. This allows operation of the I ² S and PCM interfaces without the ADC or DAC being enabled, for example to act as a bridge or a clock master.						

The M divider should be set such that the output of the divider is between 0.5 MHz and 5 MHz.

The division of the M divider is derived from PLL_M such that:

$$M = (PLL_M + 1) / 2$$

Note 12: See Further Notes on PLL Programming for more detail.

12.6 PLL N DIVIDER CONFIGURATION REGISTER

This register is used to control the feedback divider of the PLL. (Note 13)

TABLE 7. PLL_N (0x03h)

Bits	Field	Description					
7:0	PLL_N	This programs the PLL feedback divider as follows:	rs:				
		PLL_N	Feedback Divider Value				
		0 to 10	10				
		11	11				
		12	12				
		13	13				
		14	14				
		249	249				
		250 to 255	250				

The N divider should be set such that the output of the divider is between 0.5 MHz and 5 MHz. (Fin/M)*N will be the target resting VCO frequency, F_{VCO} . The N divider should be set such that 40 MHz < (Fin/M)*N < 60 MHz. Fin/M is often referred to as F_{comp} (comparison frequency) or F_{ref} (reference frequency), in this document F_{comp} is used.

The integer division of the N divider is derived from PLL_N such that:

For 9 < PLL_N < 251: N = PLL_N

Note 13: See Further Notes on PLL Programming for further details.

12.7 PLL P DIVIDER CONFIGURATION REGISTER

This register is used to control the output divider of the PLL. (Note 14)

TABLE 8. PLL_P (0x04h)

Bits	Field	Description					
3:0	PLL_P	This programs the PLL output divider as follows:					
		PLL_P	Output Divider Value				
		0	No Divided Clock				
		1	1				
		2	1.5				
		3	2				
		4	2.5				
			3 to 7				
		14	7.5				
		15	8				
6:4	Q_DIV	This programs the Q Divider					
		Q_DIV	Divide Value				
		0002	2				
		0012	3				
		0102	4				
		0112	6				
		1002	8				
		1012	10				
		1102	12				
		1112	13				
7	FAST_VCO	This programs the PLL VCO range:					
		FAST_VCO	PLL VCO Range				
		0	40 to 60MHz				
		1	60 to 80MHz				

The division of the P divider is derived from PLL_P such that:

$$P = (PLL_P + 1) / 2$$

Note 14: See Further Notes on PLL Programming for more details.

12.8 PLL N MODULUS CONFIGURATION REGISTER

This register is used to control the modulation applied to the feedback divider of the PLL. (Note 15)

TABLE 9. PLL_N_MOD (0x05h)

Bits	Field	Description					
4:0	PLL_N_MOD	This programs the PLL N divider's fractional component:					
		PLL_N_MOD	Fractional Addition				
		0	0/32				
		1	1/32				
		2 to 30	2/32 to 30/32				
		31	31/32				
6:5	PLL_CLK_SEL	This selects the clock to be used as input for the audio PLL.					
		PLL_INPUT_CLK					
		00 ₂ MCLK					
		01 ₂ I2S_CLK_IN					
		10 ₂ PCM_CLK_IN					
		112	_				
7	RSVD	Reserved.					

The complete N divider is a fractional divider as such:

$$N = PLL_N + PLL_N_MOD/32$$

If the modulus input is zero then the N divider is simply an integer N divider. The output from the PLL is determined by the following formula:

$$\mathsf{F}_{\mathsf{out}} = (\mathsf{F}_{\mathsf{in}}{}^*\mathsf{N})/(\mathsf{M}^*\mathsf{P})$$

Note 15: See Further Notes on PLL Programming for more details.

12.9 FURTHER NOTES ON PLL PROGRAMMING

The sigma-delta PLL Is designed to drive audio circuits requiring accurate clock frequencies of up to 30MHz with frequency errors noise-shaped away from the audio band. The 5 bits of modulus control provide exact synchronization of 48kHz and 44.1kHz sample rates from any common system clock. In systems where an isochronous I²S data stream is the source of data to the DAC a clock synchronous to the sample rate should be used as input to the PLL (typically the I²S clock). If no isochronous source is available, then the PLL can be used to obtain a clock that is accurate to within 1Hz of the correct sample rate although this is highly unlikely to be a problem.

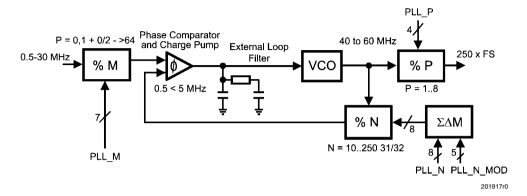


FIGURE 7. PLL Overview

TABLE 10. Example PLL Settings for 48 kHz and 44.1 kHz Sample Rates in DAC MODE 00

F _{in} (MHz)	F _s (kHz)	М	N	Р	PLL_M	PLL_N	PLL_N_MOD	PLL_P	F _{out} (MHz)
11	48	11	60	5	21	60	0	9	12
12.288	48	4	19.53125	5	7	19	17	9	12
13	48	13	60	5	25	60	0	9	12
14.4	48	9	37.5	5	17	37	16	9	12
16.2	48	27	100	5	53	100	0	9	12
16.8	48	14	50	5	27	50	0	9	12
19.2	48	13	40.625	5	25	40	20	9	12
19.44	48	27	100	6	53	100	0	11	12
19.68	48	20.5	62.5	5	40	62	16	9	12
19.8	48	16.5	50	5	32	50	0	9	12
11	44.1	11	55.125	5	21	55	4	9	11.025
11.2896	44.1	8	39.0625	5	15	39	2	9	11.025
12	44.1	5	22.96875	5	9	22	31	9	11.025
13	44.1	13	55.125	5	25	55	4	9	11.025
14.4	44.1	12	45.9375	5	23	45	30	9	11.025
16.2	44.1	9	30.625	5	17	9	20	9	11.025
16.8	44.1	17	55.78125	5	33	30	25	9	11.025
19.2	44.1	16	45.9375	5	31	45	30	9	11.025
19.44	44.1	13.5	38.28125	5	26	38	9	9	11.025
19.68	44.1	20.5	45.9375	4	40	45	30	7	11.025
19.8	44.1	11	30.625	5	21	30	20	9	11.025

TABLE 11. Example PLL Settings for 48 kHz and 44.1 kHz Sample Rates in DAC MODE 01

F _{in} (MHz)	F _s (kHz)	М	N	Р	PLL_M	PLL_N	PLL_N_MOD	PLL_P	F _{out} (MHz)
12	48	12.5	64	5	24	64	0	9	12.288
13	48	26.5	112.71875	4.5	52	112	23	8	12.288
14.4	48	37.5	128	4	74	128	0	7	12.288
16.2	48	37.5	128	4.5	74	128	0	8	12.288
16.8	48	12.53	32	3.5	24	32	0	6	12.288
19.2	48	12.5	32	4	24	32	0	7	12.288
19.44	48	40.5	128	58	80	128	0	9	12.288
19.68	48	20.5	64	5	40	64	0	9	12.288
19.8	48	37.5	128	5.5	74	128	0	10	12.288
12	44.1	35.5	133.59375	4	70	133	19	7	11.2896
13	44.1	37	144.59375	4.5	73	144	19	8	11.2896
14.4	44.1	37.5	147	5	74	147	0	9	11.2896
16.2	44.1	47.5	182.0625	5.5	94	182	2	10	11.2896
16.8	44.1	12.5	42	5	24	42	0	9	11.2896
19.2	44.1	12.5	36.75	5	24	36	24	9	11.2896
19.44	44.1	37.5	98	4.5	74	98	0	9	11.2896
19.68	44.1	44.5	114.875	4.5	88	114	28	8	11.2896
19.8	44.1	48	136.84375	5	95	136	27	9	11.2896

These tables cover the most common applications, obtaining clocks for derivative sample rates such as 22.05 kHz should be done by increasing the P divider value or using the R/Q dividers.

An example of obtaining 12.000 MHz from 1.536 MHz is shown below (this is typical for deriving DAC clocks from I2S datastreams).

Choose a small range of P so that the VCO frequency is swept between 40 MHz and 60 MHz (or 60–80 MHz if VCOFAST is used). Remembering that the P divider can divide by half integers, for a 12 MHz output, this gives possible P values of 3, 3.5, 4, 4.5, or 5. The M divider should be set such that the comparison frequency (Fcomp) is between 0.5 and 5 MHz. This gives possible M values of 1, 1.5, 2, 2.5, or 3. The most accurate N and N_MOD can be calculated by sweeping the P and M inputs of the following formulas:

N = FLOOR(((Fout/Fin)*(P*M)),1)

 $N_MOD = ROUND(32*((((Fout)/Fin)*(P*M)-N),0)$

This shows that setting M = 1, N = 39+1/16, P = 5 (i.e. $PLL_M = 0$, $PLL_N = 39$, $PLL_N = MOD = 2$, & $PLL_P = 4$) gives a comparison frequency of 1.536MHz, a VCO frequency of 60 MHz and an output frequency of 12.000 MHz. The same settings can be used to get 11.025 from 1.4112 MHz for 44.1 kHz sample rates.

Care must be taken when synchronization of isochronous data is not possible, i.e. when the PLL has to be used but an exact frequency match cannot be found. The I2S should be master on the LM49370 so that the data source can support appropriate SRC as required. This method should only be used with data being read on demand to eliminate sample rate mismatch problems.

Where a system clock exists at an integer multiple of the required ADC or DAC clock rate it is preferable to use this rather than the PLL. The LM49370 is designed to work in 8, 12, 16, 24, 48 kHz modes from a 12 MHz clock and 8 kHz modes from a 13 MHz clock without the use of the PLL. This saves power and reduces clock jitter which can affect SNR.

12.10 ADC_1 CONFIGURATION REGISTER

This register is used to control the LM49370's audio ADC.

TABLE 12. ADC_1 (0x06h)

Bits	Field	Description						
0	MIC_SELECT	If set the microphone preamp output is added to the ADC input signal.						
1	CPI_SELECT	If set the cell phone input is added to the ADC input signal.						
2	LEFT_SELECT	If set the left stereo bus is added to the ADC inp	ut signal.					
3	RIGHT_SELECT	If set the right stereo bus is added to the ADC in	put signal.					
5:4	ADC_SAMPLE_ RATE	, , , , , , , , , , , , , , , , , , , ,	of the mono ADC, which is a variable required by the s does not set the sample rate of the mono ADC.					
		ADC_SAMPLE_RATE	Sample Rate					
		002	8 kHz					
		01 ₂ 12 kHz						
		10 ₂ 16 kHz						
		11 ₂ 24 kHz						
7:6	HPF_MODE	This sets the HPF of the ADC						
		HPF-MODE	HPF Response					
		002	No HPF					
		012	F _S = 8 kHz, -0.5 dB @ 300 Hz, Notch @ 55 Hz					
			F _S = 12 kHz, -0.5 dB @ 450 Hz, Notch @ 82 Hz					
			F _S = 16 kHz, -0.5 dB @ 600 Hz, Notch @ 110 Hz					
		10 ₂	F _S = 8 kHz, -0.5 dB @ 150 Hz, Notch @ 27 Hz					
			F _S = 12 kHz, -0.5 dB @ 225 Hz, Notch @ 41 Hz					
			F _S = 16 kHz, -0.5 dB @ 300 Hz, Notch @ 55 Hz					
		11 ₂	No HPF					

12.11 ADC_2 CONFIGURATION REGISTER

This register is used to control the LM49370's audio ADC.

TABLE 13. ADC_2 (0x07h)

Bit	Field	Description		
<u>s</u> 0	ADC_MODE	This sets the oversampling ratio of the ADC		
	7.50_MODE	MODE	ADC OSR	
		0	125fs	
		1	128fs	
1	ADC_MUTE	If set, the analog inputs to the ADC are muted.		
4:2	AGC_FRAME_TIME	This sets the frame time to be used by the AGC algo	rithm. In a given frame, the AGC's peak detector	
		determines the peak value of the incoming microphone audio signal and compares this value to the target		
		value of the AGC defined by AGC_TARGET (bits [3:1] of register (0x08h)) in order to adjust the microphone		
		preamplifier's gain accordingly. AGC_FRAME_TIME basically sets the sample rate of the AGC to adjust for		
		a wide variety of speech patterns. (Note 16)		
		AGC_FRAME_TIME	Time (ms)	
		0002	96	
		001 ₂	128	
		0102	192	
		0112	256	
		1002	384	
		1012	512	
		1102	768	
		1112	1000	
6:5	ADC_CLK	This selects the clock to be used by the audio ADC system.		
		ADC_CLK	Source	
		002	MCLK	
		012	PLL_OUTPUT	
		102	I2S_CLK_IN	
		112	PCM_CLK_IN	
7 NGZXDD If set, the noise gate will not wait for a zero crossing before mute/unmuting.		before mute/unmuting. This bit should be set if the		
		ADC's HPF is disabled and if there is a large DC or low frequency component at the ADC input.		
		NGZXDD	Result	
		0	Noise Gate operates on ZXD events	
		1	Noise Gate operates on frame boundaries	

Note 16: Refer to the $\pmb{\mathsf{AGC}}$ overview for further detail.

12.12 AGC_1 CONFIGURATION REGISTER

This register is used to control the LM49370's Automatic Gain Control. (Note 17)

TABLE 14. AGC_1 (0x08h)

Bit s	Field	Description		
0	AGC_ENABLE	If set, the AGC controls the analog microphone preamplifier gain into the system. This feature is useful for microphone signals that are routed to the ADC.		
3:1	AGC_TARGET	This programs the target level of the AGC. This will depend on the expected transients and desired headroom. Refer to AGC_TIGHT (bit 7 of 0x09h) for more detail.		
		AGC_TARGET	Target Level	
		0002	−6 dB	
		0012	−8 dB	
		0102	–10 dB	
		0112	–12 dB	
		1002	–14 dB	
		1012	–16 dB	
		1102	–18 dB	
		1112	–20 dB	
4	NOISE_GATE_ON	If set, signals below the noise gate threshold are muted. The noise gate is only activated after a set period of signal absence.		
7:5	NOISE_ GATE_ THRES	This field sets the expected background noise level relative to the peak signal level. The sole presence of signals below this level will not result in an AGC gain change of the input and will be gated from the ADC output if the NOISE_GATE_ON is set. This level must be set even if the noise gate is not in use as it is required by the AGC algorithm.		
		NOISE_GATE_THRES	Level	
		0002	−72 dB	
		0012	−66 dB	
		0102	−60 dB	
		0112	–54 dB	
		1002	–48 dB	
		1012	–42 dB	
		1102	–36 dB	
		1112	-30 dB	

Note 17: See the AGC overview.

12.13 AGC_2 CONFIGURATION REGISTER

This register is used to control the LM49370's Automatic Gain Control.

TABLE 15. AGC_2 (0x09h)

Bits	Field	Description		
3:0 AGC_MAX_GAIN This programs the maximum gain that the AGC algorithm can apply to			the microphone preamplifier.	
		AGC_MAX_GAIN	Max Preamplifier Gain	
		00002	6 dB	
		00012	8	dB
		00102	10	dB
		00112	12	dB
		0100 ₂ to 1100 ₂	14 dB t	o 30 dB
		1101 ₂	32	dB
		11102	34	dB
		1111 ₂	36	dB
6:4	AGC_DECAY	This programs the speed at which the AGC will increase gains if it detects the input level is a quiet signal.		
		AGC_DECAY	Step Time (ms)	
		0002	32	
		001 ₂	64	
		0102	128	
		0112	256	
		1002	512	
		1012	10	24
		1102	20	48
		1112	4096	
7 AGC_TIGHT If set, the AGC algorithm controls the microphone preamplifier more exactly. (I		exactly. (Note 18)		
	AGC_TIGHT = 0	AGC_TARGET	Min Level	Max Level
		0002	−6 dB	−3 dB
		001 ₂	–8 dB	–4 dB
		0102	–10 dB	–5 dB
		011 ₂	–12 dB	−6 dB
		100 ₂	–14 dB	−7 dB
		101 ₂	–16 dB	–8 dB
		110 ₂	–18 dB	−9 dB
		111 ₂	–20 dB	-10 dB
	AGC_TIGHT = 1	0002	−6 dB	−3 dB
		001 ₂	–8 dB	–5 dB
		0102	–10 dB	−7 dB
		011 ₂	–12 dB	−9 dB
		1002	–14 dB	-11 dB
		1012	−16 dB	–13 dB
		1102	–18 dB	−15 dB
		1112	−20 dB	–17 dB

Note 18: The AGC can be used to control the analog path of the microphone to the output stages or to optimize the microphone path for recording on the ADC. When the analog path is used this bit should be set to ensure the target is tightly adhered to. If the ADC is the only destination of the microphone or the desired analog mixer level is line level then AGC_TIGHT should be cleared, allowing greater dynamic rage of the recorded signal. For further details see the AGC overview.

12.14 AGC_3 CONFIGURATION REGISTER

This register is used to control the LM49370's Automatic Gain Control. (Note 19)

TABLE 16. AGC_3 (0x0Ah)

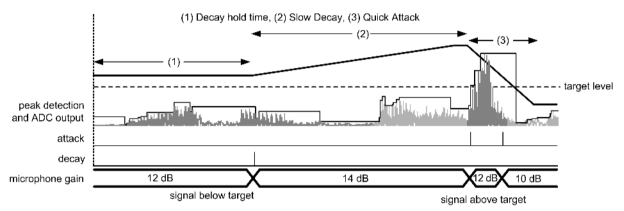
Bits	Field	Description This programs the amount of delay before the AGC algorithm begins to adjust the gain of the microphone preamplifier.		
4:0	AGC_HOLDTIME			
		AGC_HOLDTIME	No. of speech segments	
		000002	0	
		000012	1	
		000102	2	
		000112	3	
		00100 ₂ to 11100 ₂	4 to 28	
		11101 ₂	29	
		111102	30	
		111112	31	
7:5	AGC_ATTACK	This programs the speed at which the AGC will reduce gains if it detects the input level is too large.		
		AGC_ATTACK	Step Time (ms)	
		0002	32	
		0012	64	
		0102	128	
		0112	256	
		1002	512	
		1012	1024	
		1102	2048	
		1112	4096	

Note 19: See the AGC overview.

12.15 AGC OVERVIEW

The Automatic Gain Control (AGC) system can be used to optimize the dynamic range of the ADC for voice data when the level of the source is unknown. A target level for the output is set so that any transients on the input won't clip during normal operation. The AGC circuit then compares the output of the ADC to this level and increases or decreases the gain of the microphone preamplifier to compensate. If the audio from the microphone is to be output digitally through the ADC then the full dynamic range of the ADC can be used automatically. If the output is through the analog mixer then the ADC is used to monitor the microphone level. In this case, the analog dynamic range is less important than the absolute level, so AGC_TIGHT should be set to tie transients closely to the target level.

To ensure that the system doesn't reduce the quality of the speech by constantly modulating the microphone preamplifier gain, the ADC output is passed through an envelope detector. This frames the output of the ADC into time segments roughly equal to the phonemes found in speech (AGC_FRAME_TIME). To calculate this, the circuit must also know the sample rate of the data from the ADC (ADC_SAMPLERATE). If after a programmable number of these segments (AGC_HOLDTIME), the level is consistently below target, the gain will be increased at a programmable rate (AGC_DECAY). If the signal ever exceeds the target level (AGC_TARGET) then the gain of the microphone is reduced immediately at a programmable rate (AGC_ATTACK). This is demonstrated below:



AGC Operation Example

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The signal in the above example starts with a small analog input which, after the hold time has timed out, triggers a rise in the gain $((1) \rightarrow (2))$. After some time the real analog input increases and it reaches the threshold for a gain reduction which decreases the gain at a faster rate $((2) \rightarrow (3))$ to allow the elimination of typical popping noises.

Only ADC outputs that are considered signal (rather than noise) are used to adjust the microphone preamplifier gain. The signal to noise ratio of the expected input signal is set by NOISE_GATE_THRESHOLD. In some situations it is preferable to remove audio considered to be consisting solely of background noise from the audio output; for example conference calls. This can be done by setting NOISE_GATE_ON. This does not affect the performance of the AGC algorithm.

The AGC algorithm should not be used where very large background noise is present. If the type of input data, application and microphone is known then the AGC will typically not be required for good performance, it is intended for use with inputs with a large dynamic range or unknown nominal level. When setting NOISE_GATE_THRESHOLD be aware that in some mobile phone scenarios the ADC SNR will be dictated by the microphone performance rather than the ADC or the signal. Gain changes to the microphone are performed on zero crossings. To eliminate DC offsets, wind noise, and pop sounds from the output of the ADC, the ADC's HPF should always be enabled.

12.16 MIC_1 CONFIGURATION REGISTER

This register is used to control the microphone configuration.

TABLE 17. MIC_1 (0x0Bh)

Bits	Field	Description		
3:0	PREAMP_GAIN	This programs the gain applied to the microphone preamplifier if the AGC is not in use.		
		PREAMP_GAIN	Gain	
		00002	6 dB	
		0001 ₂	8 dB	
		00102	10 dB	
		00112	12 dB	
		0100 ₂ to 1100 ₂	14 dB to 30 dB	
		1101 ₂	32 dB	
		11102	34 dB	
		1111 ₂	36 dB	
4	MIC_MUTE	If set, the microphone preamplifier is muted.		
5	INT_SE_DIFF	If set, the internal microphone is assumed to be single ended and the negative connection is connected		
		to the ADC common mode point internally. This allows a single-ended internal microphone to be used.		
6	INT_EXT	If set, the single ended external microphone is used and the negative microphone input is grounded internally, otherwise internal microphone operation is assumed. (Note 20)		

Note 20: On changing INT_EXT from internal to external note that the dc blocking cap will not be charged so some time should be taken (300 ms for a 1 µF cap) between the detection of an external headset and the switching of the output stages and ADC to that input to allow the DC points on either side of this cap to stabilize. This can be accomplished by deselecting the microphone input from the audio outputs and ADC until the DC points stabilize.

An active MIC path to CPOUT or the ADC may result in the microphone DC blocking caps causing audio pops under the following situations:

- 1) Switching between internal and external microphone operation while in chip modes '10' or '11'.
- 2) Toggling in and out of powerdown/standby modes.
- 3) Toggling between chip modes '10' and '11' whenever external microphone operation is selected.
- 4) The insertion/removal of a headset while in chip modes '10' or '11' whenever external microphone operation is selected.

To avoid these potential pop issues, it is recommended to deselect the microphone input from CPOUT and ADC until the DC points stabilize.

12.17 MIC_2 CONFIGURATION REGISTER

This register is used to control the microphone configuration.

TABLE 18. MIC_2 (0x0Ch)

Bits	Field	Description		
0	OCL_		rtual ground (HP_VMID pin) in OCL	
	VCM_	=		
	VOLTAGE	OCL_VCM_VOLTAGE	Vol	tage
		0	1.:	2V
		1	1.4	5V
2:1	MIC_ BIAS_ VOLTAGE	This selects the voltage as a reference to the internal and external microphones. Only one bias pin is drive at once depending on the INT_EXT bit setting found in the MIC_1 (0x0Bh) register. MIC_BIAS_VOLTAGE should be set to '11' only if A_V _{DD} > 3.4V. In OCL mode, MIC_BIAS_VOLTAGE = '00' (EXT_BIAS = 2.0' should not be used to generate the EXT_BIAS supply for a cellular headset external microphone. Pleas refer to Table 19 for more detail.		Bh) register. MIC_BIAS_VOLTAGE OLTAGE = '00' (EXT_BIAS = 2.0V)
		MIC_BIAS_VOLTAGE	EXT_BIAS	/INT_BIAS
		002	2.	0V
		012	2.	5V
		102	2.	8V
		112	3.	3V
3	BUTTON_TYPE	If set, the LM49370 assumes that the button (if used) in the headset is in series (series push button) with the microphone, opening the circuit when pressed. The default is for the button to be in parallel (parallel push button), shorting out the microphone when pressed.		
5:4	BUTTON_	This sets the time used for debouncing the pushing of the button on a headset with a parallel push button		neadset with a parallel push button.
DEBOUNCE_		BUTTON_DEB	OUNCE_TIME	Time (ms)
	TIME	00	02	0
		0.	1 ₂	8
		10	02	16
		1	1 ₂	32

In OCL mode there is a trade-off between the external microphone supply voltage (EXT_MIC_BIAS - OCL_VCM_ VOLTAGE) and the maximum output power possible from the headphones. A lower OCL_VCM_VOLTAGE gives a higher microphone supply voltage but a lower maximum output power from the headphone amplifiers due to the lower OCL_VCM_VOLTAGE - A_VSS.

TABLE 19. External MIC Supply Voltages in OCL Mode

Available	Recommended	Supply to Microphone	
$\mathbf{A}_{\mathbf{V}_{\mathbf{DD}}}$	EXT_MIC_BIAS	OCL_VCM_VOLT = 1.5V	OCL_VCM_VOLT = 1.2V
> 3.4V	3.3V	1.8V	2.1V
2.9V to 3.4V	2.8V	1.3V	1.6V
2.8V to 2.9V	2.5V	1.0V	1.3V
2.7V to 2.8V	2.5V	-	1.3V

12.18 SIDETONE ATTENUATION REGISTER

This register is used to control the analog sidetone attenuation. (Note 21)

TABLE 20. SIDETONE (0x0Dh)

Bits	Field	Description	
3:0	SIDETONE_	This programs the attenuation applied to the microphone preamp output to produce a sidetone signal.	
	ATTEN	SIDETONE_ATTEN Attenuation	
		00002	-Inf
		00012	−30 dB
		00102	−27 dB
		00112	-24 dB
		01002	-21 dB
		0101 ₂ to 1010 ₂	−18 dB to −3 dB
		1011 ₂ to 1111 ₂	0 dB

Note 21: An active SIDETONE path to an audio output may result in the microphone DC blocking caps causing audio pops under the following situations:

- 1) Switching between internal and external microphone operation while in chip modes '10' or '11'.
- 2) Toggling in and out of powerdown/standby modes.
- 3) Toggling between chip modes '10' and '11' whenever external microphone operation is selected.
- 4) The insertion/removal of a headset while in chip modes '10' or '11' whenever external microphone operation is selected.

To avoid potential pop noises, it is recommended to set SIDETONE_ATTEN to '0000' until DC points have stabilized whenever the SIDETONE path is used.

12.19 CP_INPUT CONFIGURATION REGISTER

This register is used to control the differential cell phone input.

TABLE 21. CP_INPUT (0x0Eh)

Bits	Field	Description	
4:0	CPI_LEVEL	This programs the gain/attenuation applied to the cell phone input.	
		CPI_LEVEL	Level
		000002	-34.5 dB
		000012	-33 dB
		000102	−31.5 dB
		000112	-30 dB
		00100 to 11100 ₂	-28.5 dB to +7.5 dB
		11101 ₂	+9 dB
		111102	+10.5 dB
		11111 ₂	+12 dB
5	CPI_MUTE	If set, the CPI input is muted at source.	

12.20 AUX_LEFT CONFIGURATION REGISTER

This register is used to control the left aux analog input.

TABLE 22. AUX_LEFT (0x0Fh)

Bits	Field	Description		
4:0	AUX_	This programs the gain/attenuation applied to the AUX LEFT analog input to the mixer. (Note 22)		
	LEFT_	AUX_LEFT_LEVEL	Level (With Boost)	Level (Without Boost)
	LEVEL	000002	−34.5 dB	-46.5 dB
		000012	–33 dB	-45 dB
		000102	–31.5 dB	-43.5 dB
		000112	–30 dB	-42 dB
		00100 to 11100 ₂	-28.5 dB to +7.5 dB	-40.5 dB to -4.5 dB
		11101 ₂	+9 dB	−3 dB
		111102	+10.5 dB	-1.5 dB
		111112	+12 dB	0 dB
5	AUX_	If set, the gain of the AUX_LEFT in	put to the mixer is increased by 12	2 dB (see above).
	LEFT_			
	BOOST			
6	AUX_L_MUTE	If set, the AUX LEFT input is muted.		
7	AUX_OR_DAC_L	If set, the AUX LEFT input is passed to the mixer, the default is for the DAC LEFT output to be passed to		
		the mixer.		

Note 22: The recommended mixer level is 1V RMS. The auxiliary analog inputs can be boosted by 12 dB if enough headroom is available. Clipping may occur if the analog power supply is insufficient to cater for the required gain.

12.21 AUX_RIGHT CONFIGURATION REGISTER

This register is used to control the right aux analog input.

TABLE 23. AUX_RIGHT (0x10h)

Bits	Field		Description	
4:0	AUX_	This programs the gain/attenuation applied to the AUX RIGHT analog input to the mixer. (Note 23)		
	RIGHT_	AUX_RIGHT_LEVEL	Level (With Boost)	Level (Without Boost)
	LEVEL	000002	−34.5 dB	-46.5 dB
		000012	–33 dB	–45 dB
		000102	–31.5 dB	-43.5 dB
		000112	–30 dB	-42 dB
		00100 to 11100 ₂	–28.5 dB to +7.5 dB	-40.5 dB to -4.5 dB
		11101 ₂	+9 dB	−3 dB
		111102	+10.5 dB	−1.5 dB
		11111 ₂	+12 dB	0 dB
5	AUX_	If set, the gain of the AUX_RIGHT	input to the mixer is increased by 1	2 dB (see above).
	RIGHT_BOOST			
6	AUX_R_MUTE	If set, the AUX RIGHT input is muted.		
7	AUX_OR_DAC_R	If set, the AUX RIGHT input is passed to the mixer, the default is for the DAC RIGHT output to be passed to the mixer.		

Note 23: The recommended mixer level is 1V RMS. The auxiliary analog inputs can be boosted by 12 dB if enough headroom is available. Clipping may occur if the analog power supply is insufficient to cater for the required gain.

12.22 DAC CONFIGURATION REGISTER

This register is used to control the DAC levels to the mixer.

TABLE 24. DAC (0x11h)

Bits	Field	Description		
4:0	DAC_LEVEL	This programs the gain/attenuation applied to the DAC input to the mixer. (Note 24)		
		DAC_LEVEL	Level (With Boost)	Level (Without Boost)
		000002	−34.5 dB	-46.5 dB
		000012	-33 dB	-45 dB
		000102	−31.5 dB	-43.5 dB
		000112	-30 dB	-42 dB
		00100 to 11100 ₂	-28.5 dB to +7.5 dB	-40.5 dB to -4.5 dB
		11101 ₂	+9 dB	−3 dB
		111102	+10.5 dB	−1.5 dB
		11111 ₂	+12 dB	0 dB
5	DAC_BOOST	If set, the gain of the DAC inputs to the mixer is increased by 12dB (see above).		
6	DAC_MUTE	If set, the stereo DAC input is muted on the next zero crossing.		
7	USE_AUX_ LEVELS	If set, the gain of the DAC inputs is controlled by the AUX_LEFT and AUX_RIGHT registers, allowing a stereo balance to be applied.		

Note 24: The output from the DAC is 1V RMS for a full scale digital input. This can be boosted by 12 dB if enough headroom is available. Clipping may occur if the analog power supply is insufficient to cater for the required gain.

12.23 CP_OUTPUT CONFIGURATION REGISTER

This register is used to control the differential cell phone output. (Note 25)

TABLE 25. CP_OUTPUT (0x12h)

Bit	Field	Description	
s			
0	MIC_SELECT	If set, the microphone channel of the mixer is added to the CP_OUT output signal.	
1	RIGHT_SELECT	If set, the right channel of the mixer is added to the CP_OUT output signal.	
2	LEFT_SELECT	If set, the left channel of the mixer is added to the CP_OUT output signal.	
3	CPO_MUTE	If set, the CPOUT output is muted.	
4	MIC_NOISE_GAT	If this is set and NOISE_GATE_ON (register 0x08h) is enabled, the MIC to CPO path will be gated if the	
	E	signal is determined to be noise by the AGC (that is, if the signal is below the set noise threshold).	

Note 25: The gain of cell phone output amplifier is 0 dB.

12.24 AUX_OUTPUT CONFIGURATION REGISTER

This register is used to control the differential auxiliary output. (Note 26)

TABLE 26. AUX_OUTPUT (0x13h)

Bits	Field	Description
0	CPI_SELECT	If set, the cell phone input channel of the mixer is added to the AUX_OUT output signal.
1	RIGHT_SELECT	If set, the right channel of the mixer is added to the AUX_OUT output signal.
2	LEFT_SELECT	If set, the left channel of the mixer is added to the AUX_OUT output signal.
3	AUX_MUTE	If set, the AUX_OUT output is muted.

Note 26: The gain of the auxiliary output amplifier is 0 dB. If a second (external) loudspeaker amplifier is to be used its gain should be set to 12 dB to match the onboard loudspeaker amplifier gain.

12.25 LS_OUTPUT CONFIGURATION REGISTER

This register is used to control the loudspeaker output. (Note 27)

TABLE 27. LS_OUTPUT (0x14h)

Bits	Field	Description	
0	CPI_SELECT	f set, the cell phone input channel of the mixer is added to the loudspeaker output signal.	
1	RIGHT_SELECT	If set, the right channel of the mixer is added to the loudspeaker output signal.	
2	LEFT_SELECT	f set, the left channel of the mixer is added to the loudspeaker output signal.	
3	LS_MUTE	If set, the loudspeaker output is muted.	
4	RSVD	Reserved.	

Note 27: The gain of the loudspeaker output amplifier is 12 dB.

12.26 HP_OUTPUT CONFIGURATION REGISTER

This register is used to control the stereo headphone output. (Note 28)

TABLE 28. HP_OUTPUT (0x15h)

Bits	Field	Description
0	SIDETONE_SELECT	If set, the sidetone channel of the mixer is added to both of the headphone output signals.
1	CPI_SELECT	If set, the cell phone input channel of the mixer is added to both of the headphone output signals.
2	RIGHT_SELECT	If set, the right channel of the mixer is added to the headphone output. If the STEREO bit (0x00h) is set, the right channel is added to the right headphone output signal only. If the STEREO bit (0x00h) is cleared, it is added to both the right and left headphone output signals.
3	LEFT_SELECT	If set, the left channel of the mixer is added to the headphone output. If the STEREO bit (0x00h) is set, the left channel is added to the left headphone output signal only. If the STEREO bit (0x00h) is cleared, it is added to both the right and left headphone output signals.
4	HP_MUTE	If set, the headphone output is muted.
5	STEREO	If set, the mixers assume that the signals on the left and right internal busses are highly correlated and when these signals are combined their levels are reduced by 6dB to allow enough headroom for them to be summed.
6	OCL	If set, the part is placed in OCL (Output Capacitor Less) mode.

Note 28: The gain of the headphone output amplifier is -6 dB for the cell phone input channel and sidetone channel of the mixer. When the STEREO bit (0x00h) is set, headphone output amplifier gain is -6 dB for the left and right channel. When the STEREO bit (0x00h) is cleared, the headphone output amplifier gain is -12 dB for the left and right channel (to allow enough headroom for adding them and routing them to both headphone amplifiers).

12.27 EP OUTPUT CONFIGURATION REGISTER

This register is used to control the mono earpiece output. (Note 29)

TABLE 29. EP_OUTPUT (0x16h)

Bits	Field	Description		
0	SIDETONE_SELECT	If set, the sidetone channel of the mixer is added to the earpiece output signal.		
1	CPI_SELECT	If set, the cell phone input channel of the mixer is added to the earpiece output signal.		
2	RIGHT_SELECT	If set, the right channel of the mixer is added to the earpiece output signal.		
3	LEFT_SELECT	If set, the left channel of the mixer is added to the earpiece output signal.		
4	EP_MUTE	If set, the earpiece output is muted.		

Note 29: The gain of the earpiece output amplifier is 6 dB.

12.28 DETECT CONFIGURATION REGISTER

This register is used to control the headset detection system.

TABLE 30. DETECT (0x17h)

Bits	Field	Description			
0	DET_INT	If set, an IRQ is raised when a change is detected in the headset status. Clearing this bit will clear an IRQ that has been triggered by the headset detect.			
1	BTN_INT	If set, an IRQ is raised when the headset button is protriggered by a button event.	essed. Clearing this bit will clear an IRQ that has been		
2	TEMP_INT	power amplifiers off if the internal temperature is too	The LM49370 will still automatically cycle the class AB or high. This bit should not be set whenever the class in IRQ that has been triggered by a temperature event.		
6:3	HS_ DBNC_TIME	This sets the time used for debouncing the analog s insertion/removal of a headset.	signals from the detection inputs used to sense the		
		HS_DBNC_TIME	Time (ms)		
		00002	0		
		0001 ₂	8		
		00102	16		
		00112	32		
		01002	48		
		01012	64		
		01102	96		
		01112	128		
		10002	192		
		1001 ₂	256		
		10102	384		
		10112	512		
		11002	768		
		1101 ₂	1024		
		11102	1536		
		11112	2048		

12.29 HEADSET DETECT OVERVIEW

The LM49370 has built in monitors to automatically detect headset insertion or removal. The detection scheme can differentiate between mono, stereo, mono-cellular and stereo-cellular headsets. Upon detection of headset insertion or removal, the LM49370 updates read-only bit 0 - headset absence/presence, bit 1- mono/stereo headset and bit 2 - headset without mic / with mic, of the STATUS register (0x18h). Headset insertion/removal and headset type can also be detected in standby mode; this consumes no analog supply current when the headset is absent.

The LM49370 can be programmed to raise an interrupt (set the IRQ pin high) when headset insert/removal is sensed by setting bit 0 of DETECT (0x17h). When headset detection is enabled in active mode and a headset is not detected, the HPL_OUT and HPR_OUT amplifiers will be disabled (switched off for capless mode and muted for AC-coupled mode) and the EXT_BIAS pin will be disconnected from the MIC_BIAS amplifier, irrespective of control register settings.

The LM49370 also has the capability to detect button press, when a button is present on the headset microphone. Both parallel button-type (in parallel with the headset microphone, default value) and series button-type (in series with the headset microphone) can be detected; the button type used needs to be defined in bit 3 of MIC_2 (0x0Ch). Button press can also be detected in stand-by mode; this consumes 10 μ A of analog supply current for a series type push button and 100 μ A for a parallel type push button. Upon button press, the LM49370 updates bit 3 of STATUS (0x18h). In active OCL mode, with internal microphone selected (INT_EXT = 0; (reg 0x0Bh)), if a parallel pushbutton headset is inserted into the system, INT_EXT must be set high before BTN (bit 3 of STATUS (0x18h)) can be read. The LM49370 can also be programmed to raise an interrupt on the IRQ pin when button press is sensed by setting bit 1 of DETECT (0x17h).

The LM49370 provides debounce programmability for headset and button detect. Debounce programmability can be used to reject glitches generated, and hence avoid false detection, while inserting/removing a headset or pressing a button.

Headset insert/removal debounce time is defined by HS_DBNC_TIME; bits 6:3 of DETECT (0x17h). Parallel button press debounce time is defined by BTN_DBNC_TIME; bits 5:4 of MIC_2 (0x0Ch).

Note that since the first effect of a series button press (microphone disconnected) is indistinguishable from headset removal, the debounce time for series button press in defined by HS_DBNC_TIME.

Headset and push button detection can be enabled by setting CHIP_MODE 0; bit 0 of BASIC (0x00h). For reliable headset / push button detection all following bits should be defined before enabling the headset detection system:

- 1) the OCL-bit (AC-Coupled / Capless headphone interface (bit 6 of HP OUTPUT (0x15h))
- 2) the headset insert/removal debounce settings (bit 6:3 of DETECT (0x17h))
- 3) the BTN TYPE-bit (Parallel / Series push button type (bit 3 of MIC 2 (0x0Ch))
- 4) the parallel push button debounce settings (bit 5:4 of MIC_2 (0x0Ch))

Figure 8 shows terminal connections and jack configuration for various headsets. Care should be taken to avoid any DC path from the MIC_DET pin to ground when a headset is not inserted.

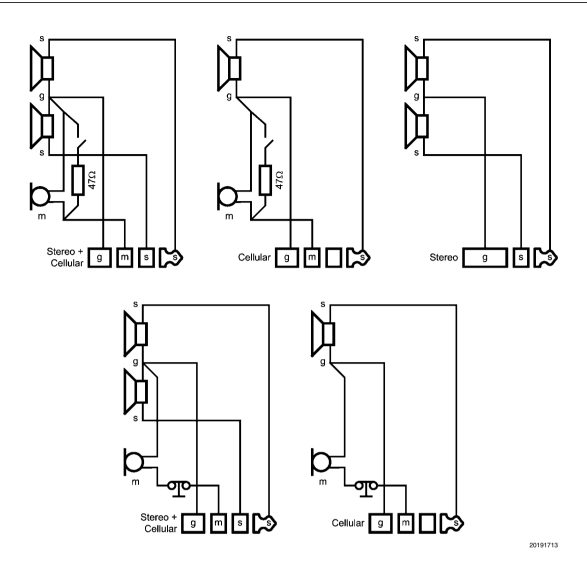


FIGURE 8. Headset Configurations Supported by the LM49370

The wiring of the headset jack to the LM49370 will depend on the intended mode of the headphone amplifier:

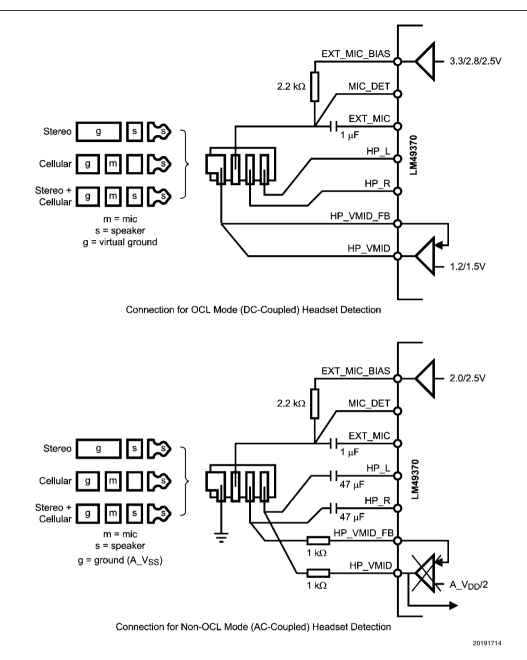


FIGURE 9. Connection of Headset Jack to LM49370 Depends on the Mode of the Headphone Amplifier.

12.30 STATUS REGISTER

This register is used to report the status of the device.

TABLE 31. STATUS (0x18h)

Bits	Field	Description
0	HEADSET	This field is high when headset presence is detected (only valid if the detection system is enabled). (Note 30)
1	STEREO_ HEADSET	This field is high when a headset with stereo speakers is detected (only valid if the detection system is enabled). (Note 30)
2	MIC	This field is high when a headset with a microphone is detected (only valid if the detection system is enabled). (Note 30)
3	BTN	This field is high when the button on the headset is pressed (only valid if the detection system is enabled). IRQ is cleared when the button has been released and this register has been written to. (Note 31)
4	TEMP	If this field is high then a temperature event has occurred (write to this register to clear IRQ). This field will stay high even when the IRQ is cleared so long as the event occurs. This bit is only valid whenever the loudspeaker amplifier is turned off. (Note 31)
5	GPIN1	When GPIO_SEL is set to a readable configuration a digital input on GPIO1 can be read back here.
6	GPIN2	When GPIO_SEL is set to a readable configuration, a digital input on the relevant GPIO can be read back here.

Note 30: The detection IRQ is cleared when this register has been written to.

Note 31: This field is cleared whenever the STATUS (0x18h) register has been written to.

12.31 3D CONFIGURATION REGISTER

This register is used to control the configuration of the 3D circuit.

TABLE 32. 3D (0x19h)

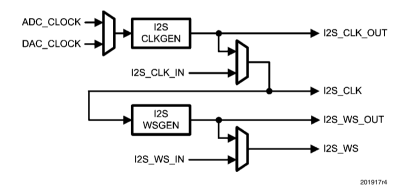
Bits	Field		Description		
0	3D_ENB	Setting this bit enables the 3D effect. When cleared to zero, the 3D effect is disabled and the 3D module then passes the I ² S left and right channel inputs to the DAC unchanged. The stereo AUX inputs are unaffected by the 3D module.			
1	3D_TYPE	This bit selects between type 1 and type 2 3D sound effect. Clearing this bit to zero selects type 1 effect and setting it to one selects type 2. Type1: Rout = Ri-G*Lout3d, Lout = Li-G*Rout3d Type2: Rout = -Ri-G*Lout3d, Lout = Li+G*Rout3d where, Ri = Right I ² S channel input Li = Left I ² S channel input G = 3D gain level (Mix ratio) Rout3d = Ri filtered through a high-pass filter with a corner frequency controlled by FREQ			
3:2	LEVEL	Lout3d = Li filtered through a high-pass filter with a corner frequency controlled by FREQ This programs the level of 3D effect that is applied.			
		I I	LEVEL		
		002	25%		
		012	37.5%		
		102	50%		
		112	75%		
5:4	FREQ	This programs the HP	F rolloff (-3dB) frequency of the 3D effect.		
			FREQ		
		002	0Hz		
		012	300Hz		
		102	600Hz		
		112	900Hz		
6	ATTENUATE	Clearing this bit to zero maintains the level of the left and right input channels at the output. Setting this bit to one attenuates the output level by 50%. This may be appropriate for high level audio inputs when type 2 3D effect is used. Type 2 effect involves adding the same polarity of left and right inputs to give the final outputs. Type 2 effect has the potential for creating a clipping condition, however this bit offers an alternative to clipping.			
7	CUST_COMP		nsation filter may be programmed by the user through registers (0x20h) to(0x25h).		

12.32 I2S PORT MODE CONFIGURATION REGISTER

This register is used to control the audio data interfaces.

TABLE 33. I2S Mode (0x1Ah)

Bits	Field	Description		
0	I2S_OUT_ENB	If set, the I2S output bus is enabled. If cleared, the I2S output will be tristate and all RX clocks will be		
		gated.		
1	I2S_IN_ENB	If set, the I2S input is	enabled. If this bit cleared, the I2S input is ignored and all TX clocks gated.	
2	I2S_MODE	This programs the fo	rmat of the I ² S interface.	
			Definition	
		0	Normal	
		1	Left Justified	
3	I2S_STEREO_REVERSE	If set, the left and righ	nt channels are reversed.	
			Operation	
		0	Normal	
		1	Reversed	
4	I2S_WS_MS	If set, I2S_WS generation is enabled and is Master. If cleared, I2S_WS acts as slave.		
6:5	I2S_WS_GEN_MODE	This programs the I ² S word length.		
			Bits/Word	
		002	16	
		012	25	
		102	32	
		112	_	
7	I2S_WORD_ORDER	This bit alters the RX is set: left then right.	phasing of left and right channels. If this bit is cleared: right then left. If this bit	



I2S Audio Port CLOCK/SYNC Options

12.33 I2S PORT CLOCK CONFIGURATION REGISTER

This register is used to control the audio data interfaces.

TABLE 34. I2S Clock (0x1Bh)

Bit	Field	Description		
<u>s</u> 0	I2S_CLOCK_MS	If set, then I ² S clock generation is enabled and is Master. If this bit is cleared, then the I ² S clock is driven by the device slave.		
	IZO_OLOON_INO			
1	I2S_CLOCK_SOURCE	This selects the source of the cloc	ck to be used by the I2S clo	ock generator.
		I2S_CLOCK_SOURCE	1	ck is source from
		0	DAG	C (from R divider)
		1	ADO	C (from Q divider)
5:2	I2S_CLOCK_GEN_MODE	This programs a clock divider that	divides the clock defined b	by I2S_CLOCK_SOURCE. This divided
		clock is used to generate I2S_CL	K in Master mode. (Note 32	2)
		Value	Divide By	Ratio
		00002	1	
		00012	2	
		00102	4	
		00112	6	
		01002	8	
		01012	10	
		01102	16	
		01112	20	_
		10002	2.5	2/5
		10012	3	1/3
		10102	3.90625	32/125
		10112	5	25/125
		11002	7.8125	16/125
		11012	_	_
		11102	_	_
		11112	_	_
7:6	PCM_SYNC_WIDTH	This programs the width of the PC	M sync signal.	
			Genera	ted SYNC Looks like:
		002	1 bit (Used	d for Short PCM Modes)
		012	4 bits (Use	ed for Long PCM Modes)
		102	·	ed for Long PCM Modes)
		112	· · · · · · · · · · · · · · · · · · ·	ed for Long PCM Modes)
				if the bits/word is less than 16.

Note 32: For DAC_MODE = '00', '10', '11', DAC_CLOCK is the clock at the output of the R divider. For DAC_MODE = '01', DAC_CLOCK is a divided by two version of the clock at the output of the R divider.

12.34 DIGITAL AUDIO DATA FORMATS

I²S master mode can only be used when the DAC is enabled unless the FORCE_RQ bit is set. PCM Master mode can only be used when the ADC is enabled, unless the FORCE_RQ bit is set. If the PCM receiver interface is operated in slave mode the clock and sync should be enabled at the same time because the PCM receiver uses the first PCM frame to calculate the PCM interface format. This format can not be changed unless a soft reset is issued. Operating the LM49370 in master mode eliminates the risk of sample rate mismatch between the data converters and the audio interfaces.

In slave mode, the PCM and I2S receivers only record the 1st 16 and 18 bits of the serial words respectively. The I2S and PCM formats are as followed:

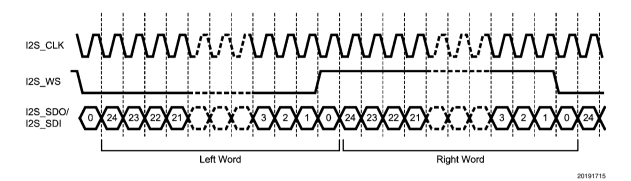


FIGURE 10. I²S Serial Data Format (Default Mode)

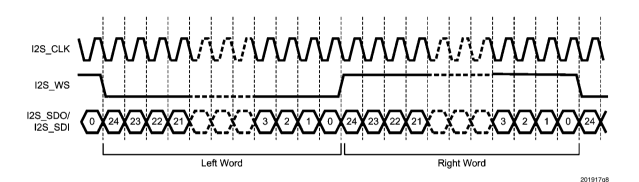


FIGURE 11. I2S Serial Data Format (Left Justified)

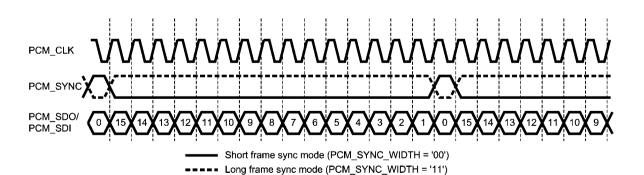


FIGURE 12. PCM Serial Data Format (16 bit Slave Example)

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12.35 PCM PORT MODE CONFIGURATION REGISTER

This register is used to control the audio data interfaces.

TABLE 35. PCM MODE (0x1Ch)

Bits	Field	Description		
0	PCM_OUT_ENB	If set, the PCM output bus is enabled. If this bit is cleared, thr PCM output will be tristate and all RX clocks will be gated.		
1	PCM_IN_ENB	If set, the PCM input is enabled. If this bit is cleared, the PCM input is ignored and TX clocks are generated.		
3	PCM_CLOCK_SOURCE	DAC or ADC Clock 0 = DAC, 1 =	ADC (Note 32)	
4	PCM_SYNC_MS	If set, PCM_SYNC generation is enabled and is driven by the device (Master).		
5	PCM_SDO_LSB_HZ	If set, when the PCM port has run out of bits to transmit, it will tristate the SDO output.		
6	PCM_COMPAND	If set, the data sent to the PCM port is companded and the PCM data received by the PCM receiver is treated as companded data.		
7	PCM_ALAW_µLAW	If PCM_ COMPAND is set, then the data across the PCM interface to the DAC and from the ADC is companded as follows:		
		PCM_ALAW_µLAW Commanding Type		
		0	μ-LAW	
		1	A-Law	

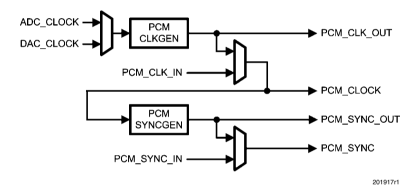


FIGURE 13. PCM Audio Port CLOCK/SYNC Options

12.36 PCM PORT CLOCK CONFIGURATION REGISTER

This register is used to control the configuration of audio data interfaces.

TABLE 36. PCM Clock (0x1Dh)

Bits	Field	Description			
3:0	PCM_CLOCK_	This programs a clock divider that divides the clock defined by PCM_CLOCK_SOURCE reg			
	GEN_MODE	(0x1Ch). The divided clock is use	ed to generate PCM_CLK in Mast	ter mode. (Note 32)	
		Value	Divide By	Ratio	
		00002	1		
		00012	2		
		00102	4		
		00112	6		
		01002	8		
		01012	10		
		01102	16		
		01112	20	_	
		10002	2.5	2/5	
		1001 ₂	3	1/3	
		10102	3.90625	32/125	
		1011 ₂	5	25/125	
		11002	7.8125	16/125	
		1101 ₂	_	_	
		11102	_	_	
		1111 ₂	_	-	
6:4	PCM_SYNC_MODE	This programs a clock divider the PCM_SYNC.	at divides PCM_CLK. The divided	I clock is used to generate	
		Valve	Divid	de By	
		0002		8	
		001 ₂	1	16	
		0102	2	25	
		011 ₂	3	32	
		1002	6	64	
		101 ₂	1:	28	
		1102	-	_	
		1112	-	_	

12.37 SRC CONFIGURATION REGISTER

This register is used to control the configuration of the Digital Routing interfaces. (Note 33)

TABLE 37. Bridges (0x1Eh)

Bits	Field	Des	scription
0	PCM_TX_SEL	This controls the data sent to the PCM transi	mitter.
		PCM_TX_SEL	Source
		0	ADC
		1	MONO SUM Circuit
2:1	I2S_TX_SEL	This controls the data sent to the I2S transmi	itter.
		I2S_TX_SEL	Source
		002	ADC
		012	PCM Receiver
		102	DAC Interpolator (oversampled)
		112	Disabled
4:3	DAC_INPUT_SEL	This controls the data sent to the DAC.	
		DAC_INPUT_SEL	Source
		002	I2S Receiver (In stereo)
		012	PCM Receiver (Dual Mono)
		102	ADC
		112	Disabled
5	MONO_SUM_SEL	This controls the data sent to the Stereo to M	Mono Converter
		MONO_SUM_SEL	Source
		0	DAC Interpolated Output
		1	I2S Receiver Output
7:6	MONO_SUM_MODE	This controls the operation of the Stereo to N	Mono Converter.
		MONO_SUM_ MODE	Operation
		002	(Left + Right)/2
		012	Left
		102	Right
		112	(Left + Right)/2

Note 33: Please refer to the Application Note AN-1591 for the detailed discussion on how to use the I²S to PCM Bridge.

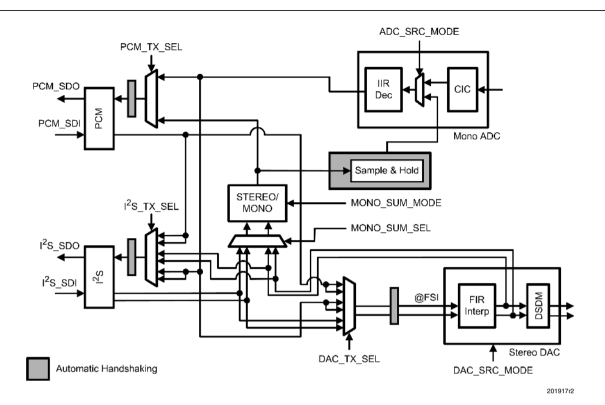


FIGURE 14. I2S to PCM Bridge

12.38 GPIO CONFIGURATION REGISTER

This register is used to control the GPIOs and to control the digital signal routing when using the ADC and DAC to perform sample rate conversion.

TABLE 38. GPIO Control (0x1Fh)

Bits	Field		Description	
2:0	GPIO_1_SEL	This configures the GPIO_1 pin.		
		GPIO_1_SEL	Does What?	Direction
		0002	Disable	HiZ
		0012	SPI_SDO	Output
		0102	Output 0	Output
		0112	Output 1	Output
		1002	Read	Input
		1012	Class D Enable	Output
		1102	AUX Enable	Output
		1112	Dig_Mic_Data	Input
5:3	GPIO_2_SEL	This configures the GPIO_2 pin.		
		GPIO_2_SEL	Does What?	Direction
		0002	Disable	HiZ
		0012	SPI_SDO	Output
		0102	Output 0	Output
		0112	Output 1	Output
		1002	Read	Input
		1012	Class D Enable	Output
		1102	Dig_Mic L Clock	Output
		111 ₂	Dig_Mic R Clock	Output
6	ADC_SRC_MODE	If set, the ADC analog is disabled and the digital is enabled, using the resampler input.		
7	DAC_SRC_MODE	This does not have to be set to use DAC analog to save power.	e DAC in SRC mode, but should be	set if the user wishes to disable the

12.39 DAC PATH COMPENSATION FIR CONFIGURATION REGISTERS

To allow for compensation of roll off in the DAC and analog filter sections an FIR compensation filter is applied to the DAC input data at the original sample rate. Since the DAC can operate at different over sampling ratios the FIR compensation filter is programmable. By default the filter applies approx 2dB of compensation at 20kHz. 5 taps is sufficient to allow passband equalization and ripple cancellation to around +/0.01dB.

The filter can also be used for precise digital gain and simple tone controls although a DSP or CPU should be used for more powerful tone control if required. As the FIR filter must always be phase linear, the coefficients are symmetrical. Coefficients C0, C1, and C2 are programmable, C3 is equal to C1 and C4 is equal to C0. The maximum power of this filter must not exceed that of the examples given below:

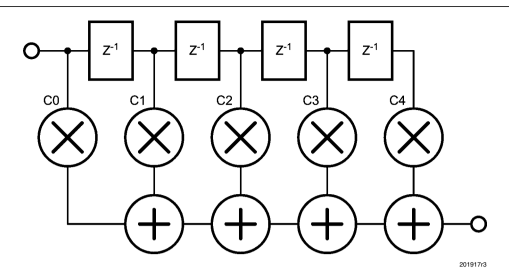


FIGURE 15. FIR Consumption Filter Taps

Sample Rate	DAC_MODE	C0	C1	C2	C3	C4
48kHz	00	334	-2291	26984	-2291	343
48kHz	01	61	-371	25699	-371	61

For DAC_MODE = '00 and '01', the defaults should be sufficient; but for DAC_MODE = '10' and '11', care should be taken to ensure the widest bandwidth is available without requiring such a large attenuation at DC that inband noise becomes audible.

TABLE 39. Compensation Filter C0 LSBs (0x20h)

Bits	Field	Description
7:0	C0_LSB	Bits 7:0 of C0[15:0]

TABLE 40. Compensation Filter C0 MSBs (0x21h)

Bits	Field	Description
7:0	C0_MSB	Bits 15:8 of C0[15:0]

TABLE 41. Compensation Filter C1 LSBs (0x22h)

Bits	Field	Description
7:0	C1_LSB	Bits 7:0 of C1[15:0]

TABLE 42. Compensation Filter C1 MSBs (0x23h)

Bits	Field	Description
7:0	C1_MSB	Bits 15:8 of C1[15:0]

TABLE 43. Compensation Filter C2 LSBs (0x24h)

Bits	Field	Description
7:0	C2_LSB	Bits 7:0 of C2[15:0]

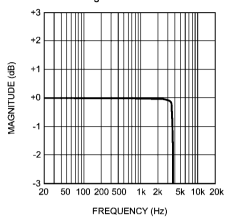
TABLE 44. Compensation Filter C2 MSBs (0x25h)

Bits	Field	Description
7:0	C2_MSB	Bits 15:8 of C2[15:0]

13.0 Typical Performance Characteristics

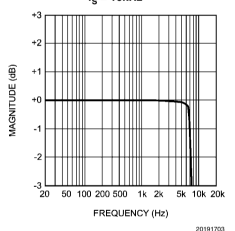
(For all performance curves AV_{DD} refers to the voltage applied to the A_V_{DD} and LS_V_{DD} pins. DV_{DD} refers to the voltage applied to the D_V_{DD} and PLL_V_{DD} pins; $AV_{DD} = 3.3V$ and $DV_{DD} = 3.3V$ unless otherwise specified.

Stereo DAC Frequency Response $f_S = 8kHz$

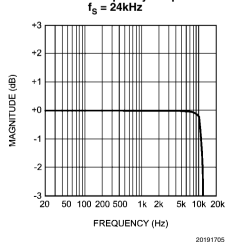


20191701

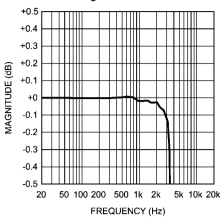
Stereo DAC Frequency Response $f_S = 16kHz$



Stereo DAC Frequency Response

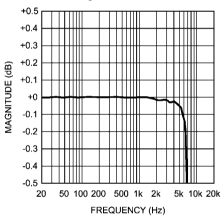


Stereo DAC Frequency Response Zoom $\rm f_S = 8kHz$



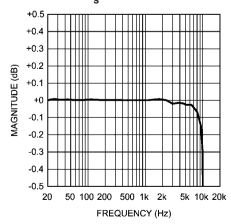
20191702

Stereo DAC Frequency Response Zoom $f_S = 16kHz$



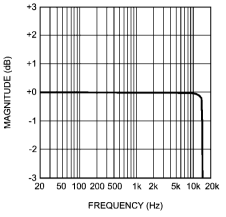
20191704

Stereo DAC Frequency Response Zoom $f_S = 24kHz$



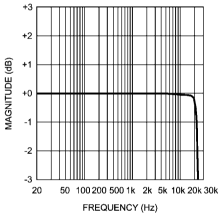
20191708

Stereo DAC Frequency Response $f_S = 32 kHz$



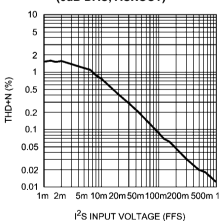
20191711

Stereo DAC Frequency Response $f_S = 48kHz$



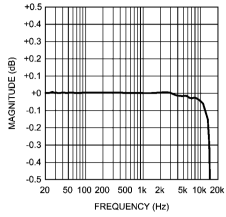
20191718

THD+N vs Stereo DAC Input Voltage (0dB DAC, AUXOUT)



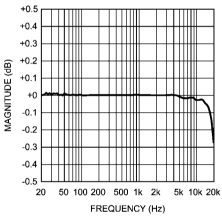
20191720

Stereo DAC Frequency Response Zoom $f_S = 32kHz$



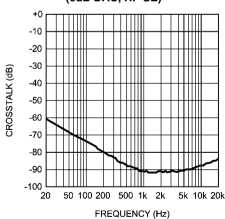
20191717

Stereo DAC Frequency Response Zoom $f_S = 48kHz$



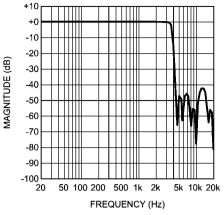
20191719

Stereo DAC Crosstalk (0dB DAC, HP SE)



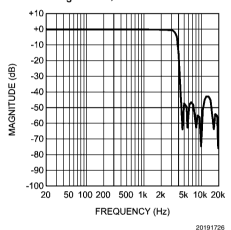
20191721

$\begin{array}{c} \text{MONO ADC Frequency Response} \\ \textbf{f}_{S} = \textbf{8kHz}, \textbf{6dB MIC} \end{array}$

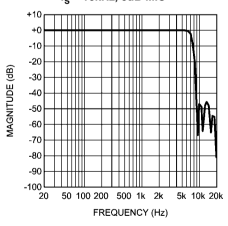


20191722

MONO ADC Frequency Response $f_S = 8kHz$, 36dB MIC

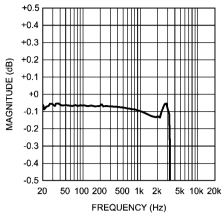


MONO ADC Frequency Response $f_S = 16kHz, 6dB MIC$



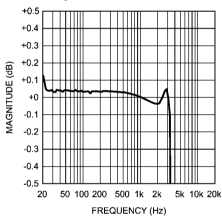
20191728

MONO ADC Frequency Response Zoom $f_S = 8kHz$, 6dB MIC



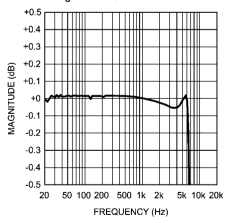
20191725

MONO ADC Frequency Response Zoom $f_S = 8kHz, 36dB \ MIC$



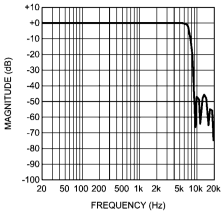
20191727

MONO ADC Frequency Response Zoom $f_S = 16kHz, 6dB \ MIC$



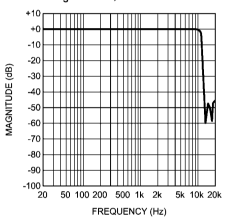
20191729

MONO ADC Frequency Response $f_S = 16kHz$, 36dB MIC



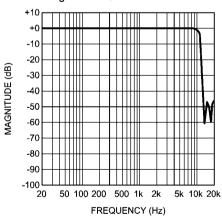
20191747

MONO ADC Frequency Response f_S = 24kHz, 6dB MIC



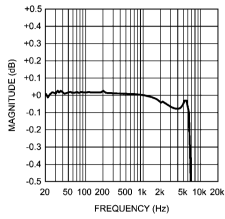
20191749

MONO ADC Frequency Response $f_S = 24kHz$, 36dB MIC



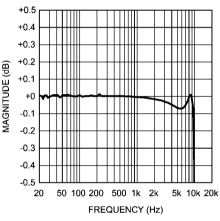
20191751

MONO ADC Frequency Response Zoom f_S = 16kHz, 36dB MIC



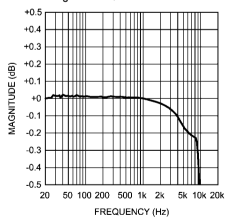
20191748

MONO ADC Frequency Response Zoom $f_S = 24kHz, 6dB MIC$



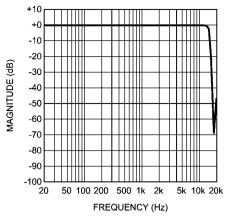
20191750

MONO ADC Frequency Response Zoom $\rm f_S$ = 24kHz, 36dB MIC



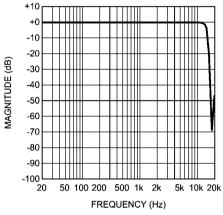
20191752

MONO ADC Frequency Response $f_S = 32kHz$, 6dB MIC



20191753

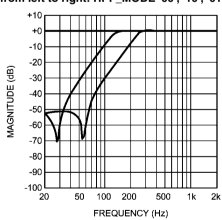
MONO ADC Frequency Response $f_S = 32kHz$, 36dB MIC



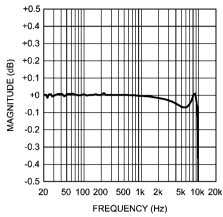
20191755

20191757

MONO ADC HPF Frequency Response $f_S = 8 \text{kHz}, 36 \text{dB MIC}$ (from left to right: HPF_MODE '00', '10', '01')

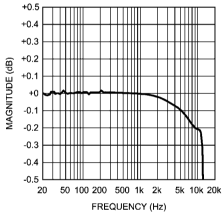


MONO ADC Frequency Response Zoom $f_S = 32kHz$, 6dB MIC



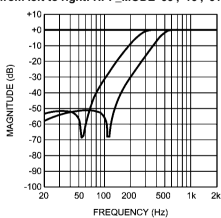
20191754

MONO ADC Frequency Response Zoom f_S = 32kHz, 36dB MIC



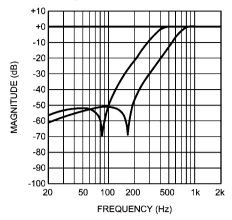
20191756

MONO ADC HPF Frequency Response f_S = 16kHz, 36dB MIC (from left to right: HPF_MODE '00', '10', '01')



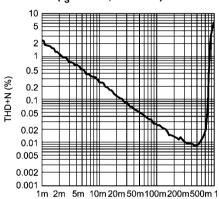
20191758

MONO ADC HPF Frequency Response ${\rm f_S}=24{\rm kHz},36{\rm dB}$ MIC (from left to right: HPF_MODE '00', '10', '01')



20191759

MONO ADC THD+N vs MIC Input Voltage (f_S = 8kHz, 6dB MIC)

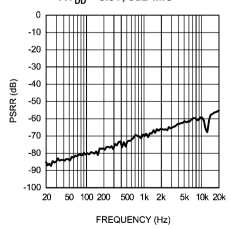


MIC INPUT VOLTAGE (Vrms)

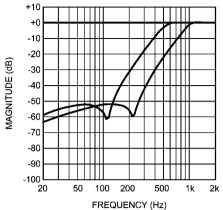
20191761

20191763

MONO ADC PSRR vs Frequency AV_{DD} = 3.3V, 6dB MIC

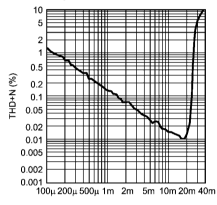


MONO ADC HPF Frequency Response $\rm f_S$ = 32kHz, 36dB MIC (from left to right: HPF_MODE '00', '10', '01')



20191760

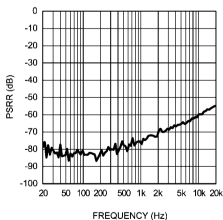
MONO ADC THD+N vs MIC Input Voltage (f_S = 8kHz, 36dB MIC)



MIC INPUT VOLTAGE (Vrms)

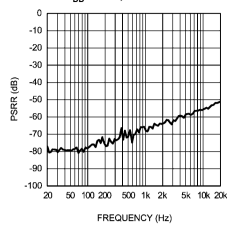
20191762

MONO ADC PSRR vs Frequency AV_{DD} = 5V, 6dB MIC



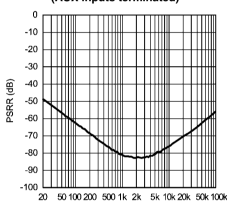
20191764

MONO ADC PSRR vs Frequency AV_{DD} = 3.3V, 36dB MIC



20191765

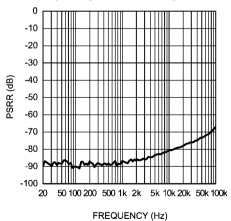
AUXOUT PSRR vs Frequency AV_{DD} = 3.3V, 0dB AUX (AUX inputs terminated)



FREQUENCY (Hz)

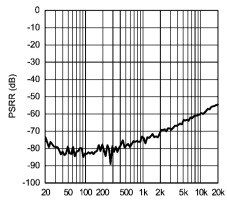
20191767

AUXOUT PSRR vs Frequency AV_{DD} = 3.3V, 0dB CPI (CPI inputs terminated)



20191769

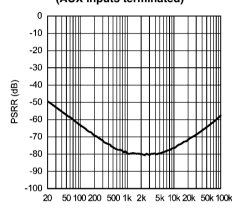
MONO ADC PSRR vs Frequency $AV_{DD} = 5V$, 36dB MIC



FREQUENCY (Hz)

20191766

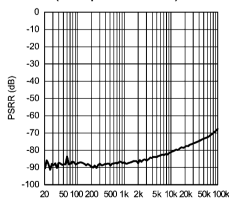
AUXOUT PSRR vs Frequency AV_{DD} = 5V, 0dB AUX (AUX inputs terminated)



20191768

AUXOUT PSRR vs Frequency AV_{DD} = 5V, 0dB CPI (CPI inputs terminated)

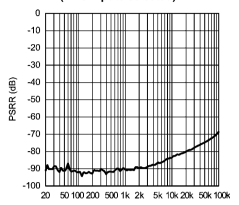
FREQUENCY (Hz)



FREQUENCY (Hz)

20191770

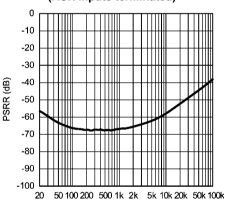
AUXOUT PSRR vs Frequency AV_{DD} = 3.3V, 0dB DAC (DAC inputs selected)



FREQUENCY (Hz)

20191771

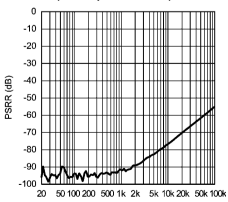
CPOUT PSRR vs Frequency AV_{DD} = 3.3V, 0dB AUX (AUX inputs terminated)



FREQUENCY (Hz)

20191773

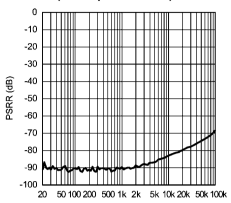
CPOUT PSRR vs Frequency AV_{DD} = 3.3V, 0dB DAC (DAC inputs selected)



FREQUENCY (Hz)

20191775

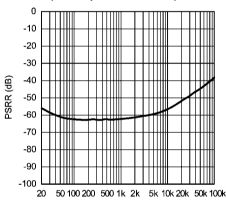
AUXOUT PSRR vs Frequency AV_{DD} = 5V, 0dB DAC (DAC inputs selected)



FREQUENCY (Hz)

20191772

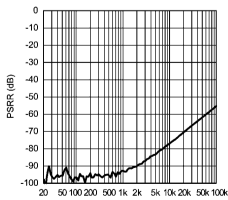
CPOUT PSRR vs Frequency AV_{DD} = 5V, 0dB AUX (AUX inputs terminated)



FREQUENCY (Hz)

20191774

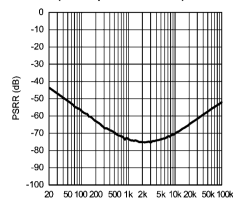
CPOUT PSRR vs Frequency AV_{DD} = 5V, 0dB DAC (DAC inputs selected)



FREQUENCY (Hz)

20191776

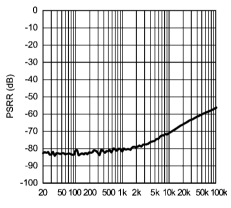
Earpiece PSRR vs Frequency AV_{DD} = 3.3V, 0dB AUX (AUX inputs terminated)



FREQUENCY (Hz)

20191777

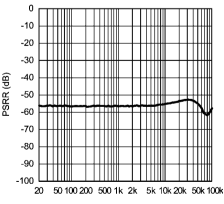
Earpiece PSRR vs Frequency AV_{DD} = 3.3V, 0dB CPI (CPI input terminated)



FREQUENCY (Hz)

20191779

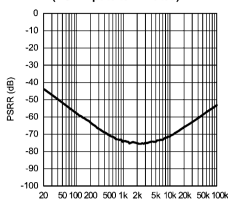
Earpiece PSRR vs Frequency AV_{DD} = 3.3V, 0dB DAC (DAC input selected)



FREQUENCY (Hz)

20191781

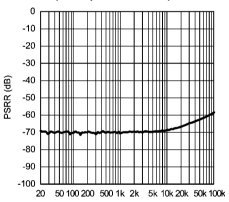
Earpiece PSRR vs Frequency AV_{DD} = 5V, 0dB AUX (AUX inputs terminated)



FREQUENCY (Hz)

20191778

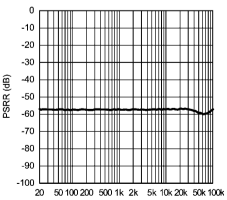
Earpiece PSRR vs Frequency AV_{DD} = 5V, 0dB CPI (CPI input terminated)



FREQUENCY (Hz)

20191780

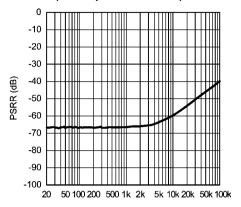
Earpiece PSRR vs Frequency AV_{DD} = 5V, 0dB DAC (DAC input selected)



FREQUENCY (Hz)

20191782

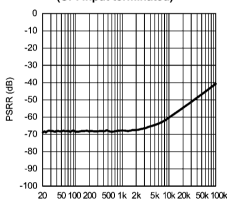
Headphone PSRR vs Frequency AV_{DD} = 3.3V, 0dB AUX, OCL 1.2V (AUX inputs terminated)



FREQUENCY (Hz)

20191783

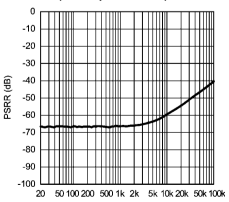
Headphone PSRR vs Frequency AV_{DD} = 3.3V, 0dB CPI, OCL 1.2V (CPI input terminated)



FREQUENCY (Hz)

20191785

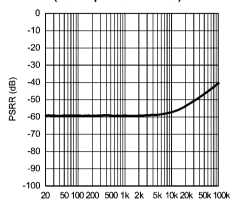
Headphone PSRR vs Frequency AV_{DD} = 3.3V, 0dB ADC, OCL 1.2V (DAC input selected)



FREQUENCY (Hz)

20191787

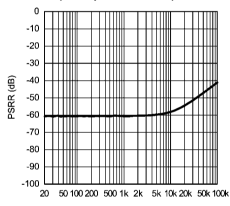
Headphone PSRR vs Frequency AV_{DD} = 5V, 0dB AUX, OCL 1.2V (AUX inputs terminated)



FREQUENCY (Hz)

20191784

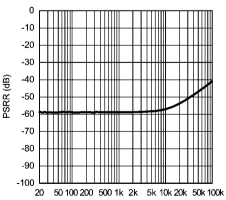
Headphone PSRR vs Frequency AV_{DD} = 5V, 0dB CPI, OCL 1.2V (CPI input terminated)



FREQUENCY (Hz)

20191786

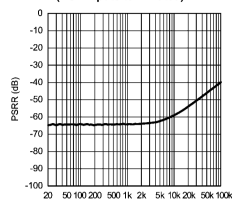
Headphone PSRR vs Frequency AV_{DD} = 5V, 0dB ADC, OCL 1.2V (DAC input selected)



FREQUENCY (Hz)

20191788

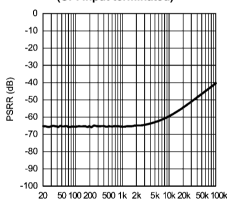
Headphone PSRR vs Frequency AV_{DD} = 3.3V, 0dB AUX, OCL 1.5V (AUX inputs terminated)



FREQUENCY (Hz)

20191789

Headphone PSRR vs Frequency AV_{DD} = 3.3V, 0dB CPI, OCL 1.5V (CPI input terminated)

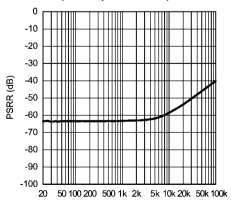


FREQUENCY (Hz)

20191791

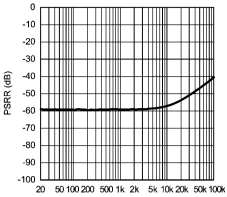
20191793

Headphone PSRR vs Frequency AV_{DD} = 3.3V, 0dB DAC, OCL 1.5V (DAC input selected)



FREQUENCY (Hz)

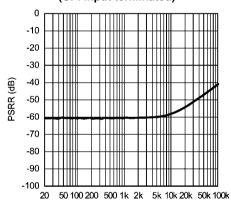
Headphone PSRR vs Frequency AV_{DD} = 5V, 0dB AUX, OCL 1.5V (AUX inputs terminated)



FREQUENCY (Hz)

20191790

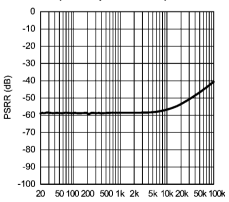
Headphone PSRR vs Frequency AV_{DD} = 5V, 0dB CPI, OCL 1.5V (CPI input terminated)



FREQUENCY (Hz)

20191792

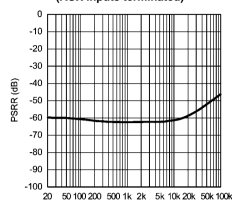
Headphone PSRR vs Frequency AV_{DD} = 5V, 0dB DAC, OCL 1.5V (DAC input selected)



FREQUENCY (Hz)

20191794

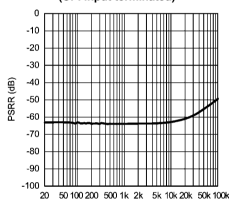
Headphone PSRR vs Frequency AV_{DD} = 3.3V, 0dB AUX, SE (AUX inputs terminated)



FREQUENCY (Hz)

20191795

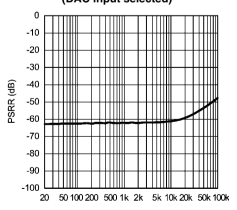
Headphone PSRR vs Frequency AV_{DD} = 3.3V, 0dB CPI, SE (CPI input terminated)



FREQUENCY (Hz)

20191797

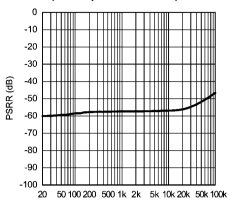
Headphone PSRR vs Frequency AV_{DD} = 3.3V, 0dB DAC, SE (DAC input selected)



FREQUENCY (Hz)

20191799

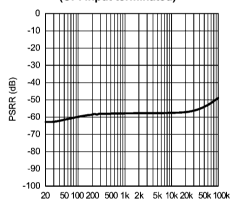
Headphone PSRR vs Frequency AV_{DD} = 5V, 0dB AUX, SE (AUX inputs terminated)



FREQUENCY (Hz)

20191796

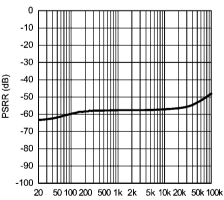
Headphone PSRR vs Frequency AV_{DD} = 5V, 0dB CPI, SE (CPI input terminated)



FREQUENCY (Hz)

20191798

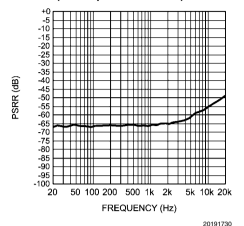
Headphone PSRR vs Frequency AV_{DD} = 5V, 0dB DAC, SE (DAC input selected)



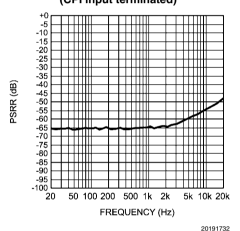
FREQUENCY (Hz)

201917a0

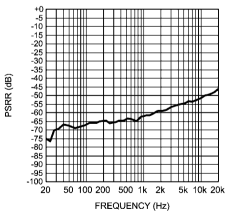
Loudspeaker PSRR vs Frequency AV_{DD} = 3.3V, 0dB AUX (AUX inputs terminated)



Loudspeaker PSRR vs Frequency AV_{DD} = 3.3V, 0dB CPI (CPI input terminated)

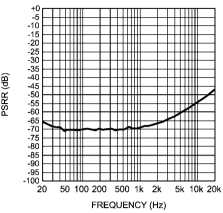


Loudspeaker PSRR vs Frequency AV_{DD} = 3.3V, 0dB DAC (DAC input selected)



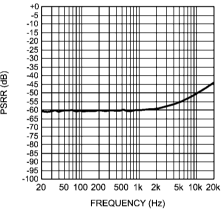
20191734

Loudspeaker PSRR vs Frequency AV_{DD} = 5V, 0dB AUX (AUX inputs terminated)



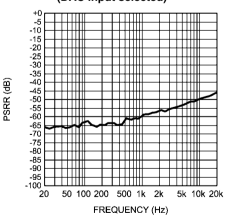
20191731

Loudspeaker PSRR vs Frequency AV_{DD} = 5V, 0dB CPI (CPI input terminated)



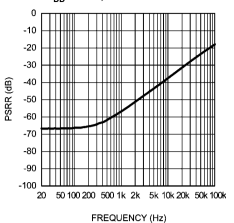
20191733

Loudspeaker PSRR vs Frequency AV_{DD} = 5V, 0dB DAC (DAC input selected)



20191735

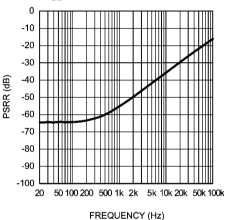
INT/EXT MICBIAS PSRR vs Frequency AV_{DD} = 3.3V, MICBIAS = 2.0V



, ,

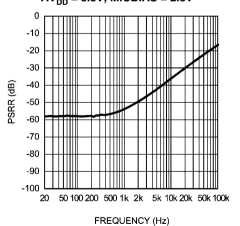
201917a1

INT/EXT MICBIAS PSRR vs Frequency AV_{DD} = 3.3V, MICBIAS = 2.5V



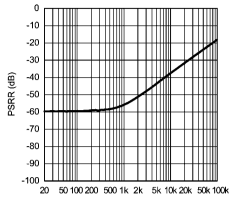
--/

$\begin{array}{c} \text{INT/EXT MICBIAS PSRR vs Frequency} \\ \text{AV}_{\text{DD}} = 3.3\text{V}, \text{MICBIAS} = 2.8\text{V} \end{array}$



201917a5

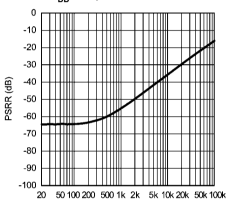
INT/EXT MICBIAS PSRR vs Frequency AV_{DD} = 5V, MICBIAS = 2.0V



FREQUENCY (Hz)

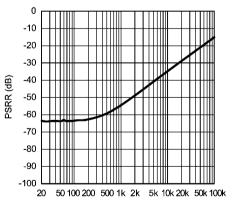
201917a2

INT/EXT MICBIAS PSRR vs Frequency AV_{DD} = 5V, MICBIAS = 2.5V



FREQUENCY (Hz)

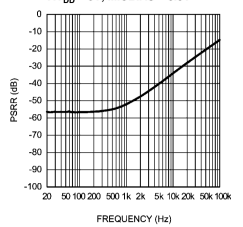
201917a4



FREQUENCY (Hz)

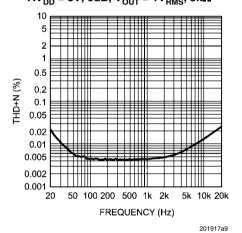
201917a6

INT/EXT MICBIAS PSRR vs Frequency AV_{DD} = 5V, MICBIAS = 3.3V

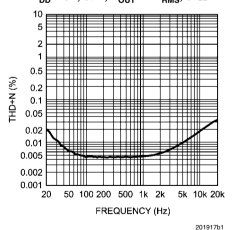


201917a7

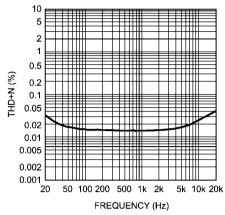
AUXOUT THD+N vs Frequency AV $_{\rm DD}$ = 5V, 0dB, V $_{\rm OUT}$ = 1V $_{\rm RMS}$, 5k Ω



CPOUT THD+N vs Frequency $AV_{DD} = 5V$, 0dB, $V_{OUT} = 1V_{RMS}$, $5k\Omega$

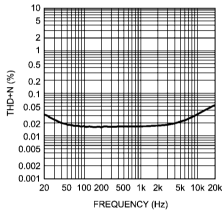


AUXOUT THD+N vs Frequency AV $_{\rm DD}$ = 3.3V, 0dB, V $_{\rm OUT}$ = 1V $_{\rm RMS}$, 5k Ω



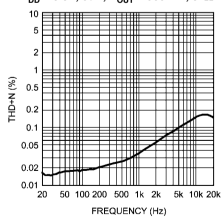
201917a8

CPOUT THD+N vs Frequency $AV_{DD} = 3.3V$, 0dB, $V_{OUT} = 1V_{RMS}$, $5k\Omega$



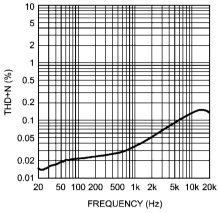
201917b0

Earpiece THD+N vs Frequency $AV_{DD} = 3.3V$, 0dB, $P_{OUT} = 500mW$, 32Ω



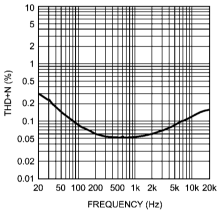
201917b2

Earpiece THD+N vs Frequency AV_{DD} = 5V, 0dB, P_{OUT} = 50mW, 32 Ω



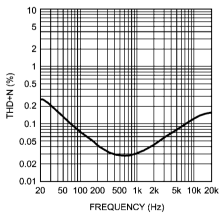
201917b3

Headphone THD+N vs Frequency $AV_{DD} = 5V$, OCL 1.5V, 0dB $P_{OUT} = 10 mW$, 32Ω



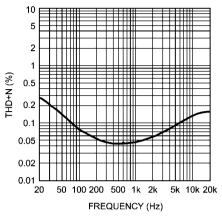
201917b5

Headphone THD+N vs Frequency $AV_{DD} = 5V$, OCL 1.2V, 0dB $P_{OUT} = 10 mW$, 32Ω



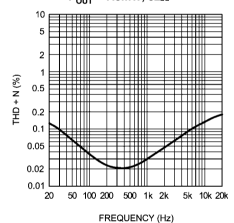
201917b7

$\begin{array}{l} \text{Headphone THD+N vs Frequency} \\ \text{AV}_{\text{DD}} = 3.3\text{V, OCL 1.5V, 0dB} \\ \text{P}_{\text{OUT}} = 7.5\text{mW, } 32\Omega \end{array}$



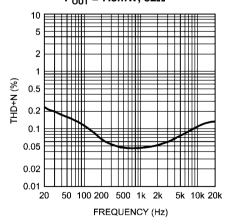
201917b4

$\begin{array}{l} \text{Headphone THD+N vs Frequency} \\ \text{AV}_{\text{DD}} = 3.3\text{V, OCL 1.2V, 0dB} \\ \text{P}_{\text{OUT}} = 7.5\text{mW, } 32\Omega \end{array}$



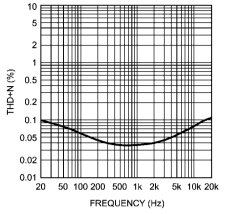
201917b6

$\begin{aligned} & \text{Headphone THD+N vs Frequency} \\ & \text{AV}_{DD} = 3.3\text{V, SE, 0dB} \\ & \text{P}_{\text{OUT}} = 7.5\text{mW, } 32\Omega \end{aligned}$



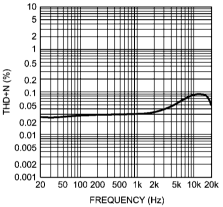
201917b8

Headphone THD+N vs Frequency $AV_{DD} = 5V$, SE, 0dB $P_{OUT} = 10$ mW, 32Ω



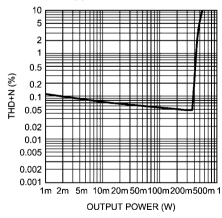
201917b9

Loudspeaker THD+N vs Frequency $AV_{DD} = 5V$, $P_{OUT} = 400mW$ $15\mu H + 8\Omega + 15\mu H$



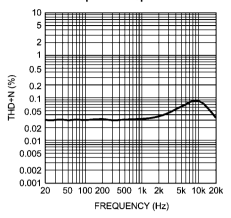
20191737

Earpiece THD+N vs Output Power AV_{DD} = 5V, 0dB AUX f_{OUT} = 1kHz, 16Ω



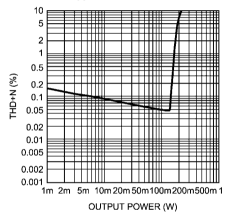
201917c1

Loudspeaker THD+N vs Frequency $AV_{DD} = 3.3V$, $P_{OUT} = 400mW$ $15\mu H + 8\Omega + 15\mu H$



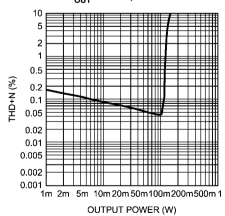
20191736

Earpiece THD+N vs Output Power $AV_{DD} = 3.3V$, 0dB AUX $f_{OUT} = 1kHz$, 16Ω



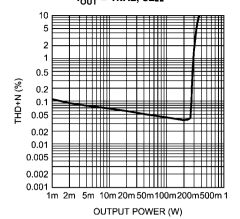
201917c0

Earpiece THD+N vs Output Power $AV_{DD} = 3.3V$, 0dB AUX $f_{OUT} = 1kHz$, 32Ω



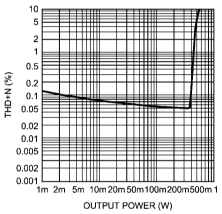
201917c2

Earpiece THD+N vs Output Power AV_{DD} = 5V, 0dB AUX f_{OUT} = 1kHz, 32Ω



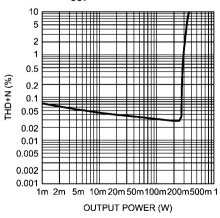
201917c3

Earpiece THD+N vs Output Power $AV_{DD} = 5V$, 0dB CPI $f_{OUT} = 1kHz$, 16Ω



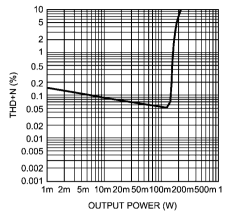
201917c5

Earpiece THD+N vs Output Power $\begin{array}{l} \text{AV}_{DD} = 5\text{V, 0dB CPI} \\ \text{f}_{OUT} = 1\text{kHz, } 32\Omega \end{array}$



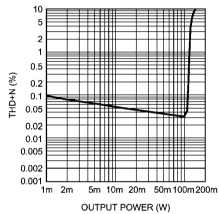
201917c7

Earpiece THD+N vs Output Power $AV_{DD} = 3.3V$, 0dB CPI $f_{OUT} = 1kHz$, 16Ω



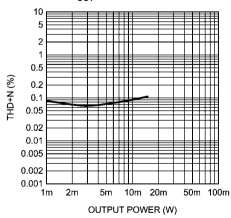
201917c4

Earpiece THD+N vs Output Power AV_{DD} = 3.3V, 0dB CPI f_{OUT} = 1kHz, 32Ω



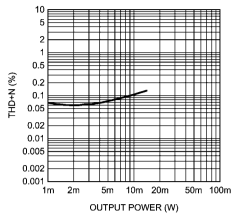
201917c6

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.2V, 0dB DAC $f_{OUT} = 1kHz$, 16Ω



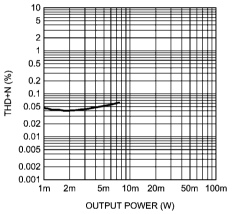
201917c8

Headphone THD+N vs Output Power $AV_{DD} = 5V$, OCL 1.2V, 0dB DAC $f_{OUT} = 1kHz$, 16Ω



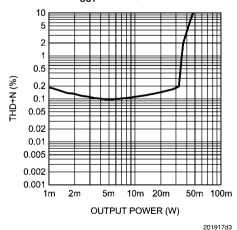
201917c9

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.2V, 0dB DAC f_{OUT} = 1kHz, 32Ω

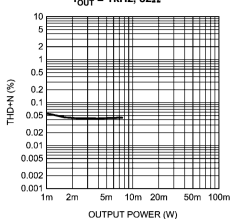


201917d1

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.2V, 12dB DAC f_{OUT} = 1kHz, 16Ω

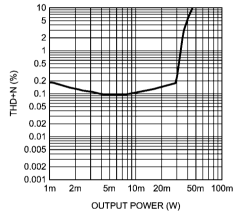


Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.2V, 0dB DAC f_{OUT} = 1kHz, 32Ω



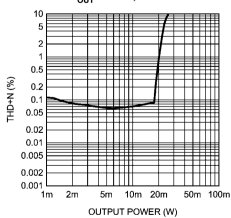
20191740

Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.2V, 12dB DAC $f_{OUT} = 1 \text{kHz}, 16\Omega$



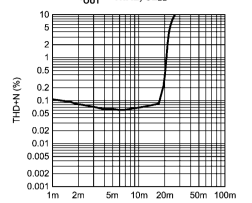
201917d2

Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.2V, 12dB DAC f_{OUT} = 1kHz, 32Ω



201917d4

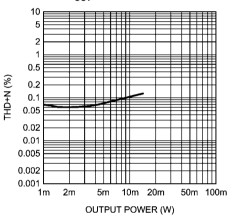
Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.2V, 12dB DAC f_{OUT} = 1kHz, 32Ω



201917d5

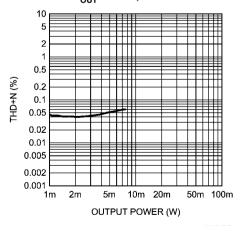
Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 0dB DAC f_{OUT} = 1kHz, 16Ω

OUTPUT POWER (W)



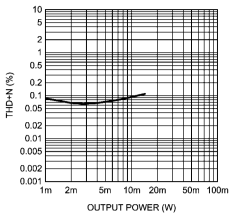
201917d7

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 0dB DAC f_{OUT} = 1kHz, 32Ω



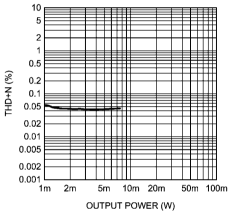
201917d9

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.5V, 0dB DAC $f_{OUT} = 1kHz$, 16Ω



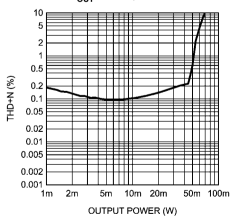
201917d6

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.5V, 0dB DAC $f_{OUT} = 1kHz$, 32Ω



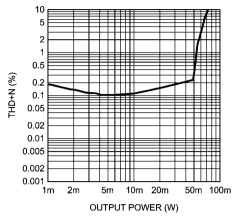
201917d8

Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.5V, 12dB DAC f_{OUT} = 1kHz, 16Ω



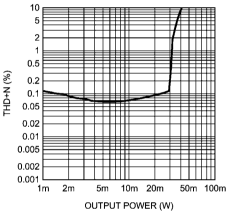
201917e0

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 12dB DAC f_{OUT} = 1kHz, 16Ω



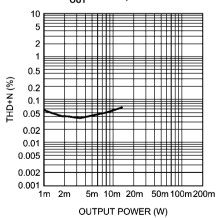
201917e1

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 12dB DAC f_{OUT} = 1kHz, 32Ω



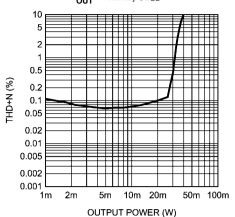
201917e3

Headphone THD+N vs Output Power AV_{DD} = 5V, SE, 0dB DAC f_{OUT} = 1kHz, 16Ω



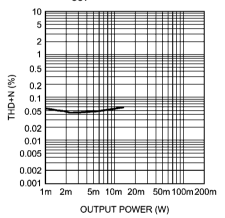
201917e5

Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.5V, 12dB DAC $f_{OUT} = 1 \text{kHz}, 32\Omega$



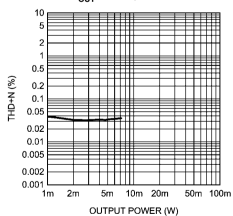
20101762

Headphone THD+N vs Output Power AV_{DD} = 3.3V, SE, 0dB DAC f_{OUT} = 1kHz, 16Ω



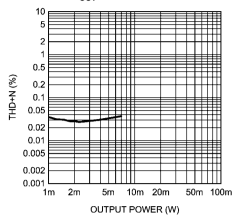
201917e4

Headphone THD+N vs Output Power AV_{DD} = 3.3V, SE, 0dB DAC f_{OUT} = 1kHz, 32Ω



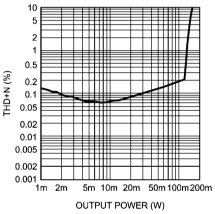
201917e6

Headphone THD+N vs Output Power $AV_{DD} = 5V$, SE, 0dB DAC $f_{OUT} = 1kHz$, 32Ω



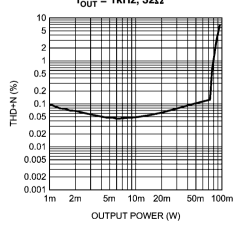
201917e7

Headphone THD+N vs Output Power AV_{DD} = 5V, SE, 12dB DAC f_{OUT} = 1kHz, 16Ω



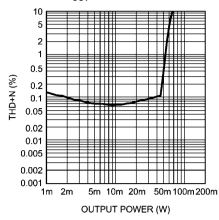
201917e9

Headphone THD+N vs Output Power AV_{DD} = 5V, SE, 12dB DAC f_{OUT} = 1kHz, 32Ω



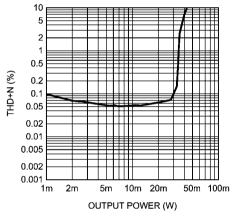
201917f1

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, SE, 12dB DAC $f_{OUT} = 1kHz$, 16Ω



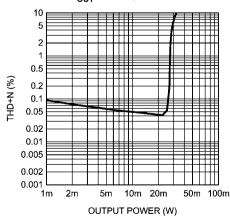
20101748

Headphone THD+N vs Output Power AV_{DD} = 3.3V, SE, 12dB DAC f_{OUT} = 1kHz, 32 Ω



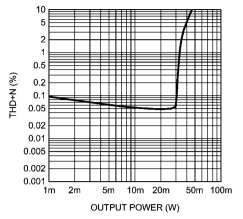
201917f0

Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.2V, 0dB AUX f_{OUT} = 1kHz, 16Ω

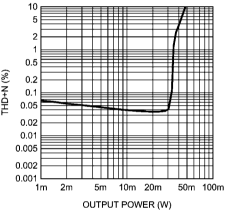


201917f2

Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.2V, 12dB AUX $f_{OUT} = 1kHz, 16\Omega$

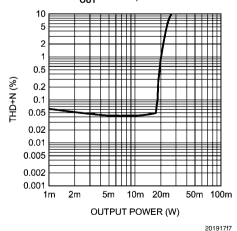


Headphone THD+N vs Output Power $AV_{DD} = 5V$, OCL 1.2V, 12dB AUX $f_{OUT} = 1kHz, 16\Omega$



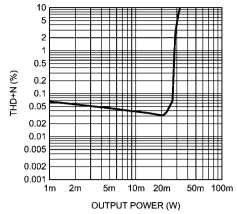
201917f5

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.2V, 12dB AUX $f_{OUT} = 1kHz, 32\Omega$

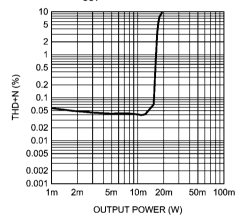


Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.2V, 0dB AUX



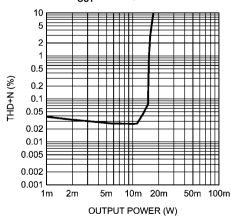


Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.2V, 0dB AUX $f_{OUT} = 1kHz, 32\Omega$



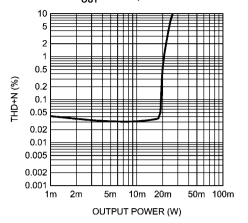
201917f6

Headphone THD+N vs Output Power $AV_{DD} = 5V$, OCL 1.2V, 0dB AUX $f_{OUT} = 1kHz, 32\Omega$



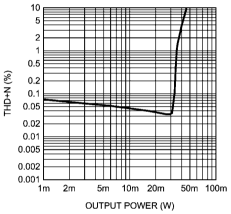
201917f8

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.2V, 12dB AUX f_{OUT} = 1kHz, 32Ω



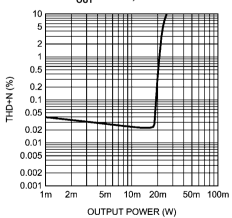
2019171

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.2V, 0dB CPI f_{OUT} = 1kHz, 16Ω



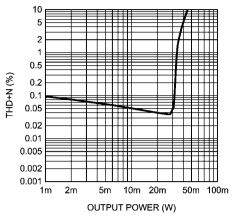
201917g1

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.2V, 0dB CPI f_{OUT} = 1kHz, 32Ω



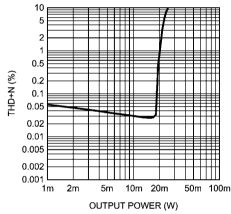
201917g3

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.2V, 0dB CPI $f_{OUT} = 1kHz$, 16Ω



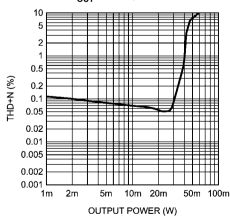
201917g0

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.2V, 0dB CPI $f_{OUT} = 1kHz, 32\Omega$



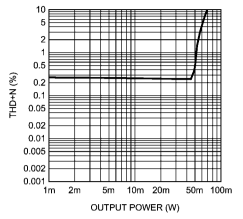
201917g2

Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.5V, 0dB AUX f_{OUT} = 1kHz, 16Ω



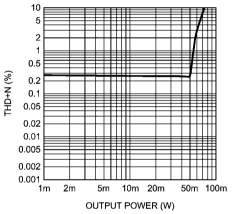
201917g4

Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.5V, 12dB AUX f_{OUT} = 1kHz, 16Ω



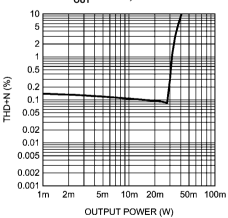
201917g5

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 12dB AUX f_{OUT} = 1kHz, 16Ω



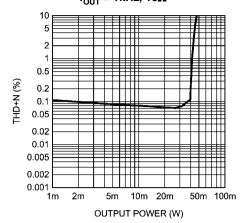
201917g7

Headphone THD+N vs Output Power AV_{DD} = 3.3V, OCL 1.5V, 12dB AUX f_{OUT} = 1kHz, 32Ω



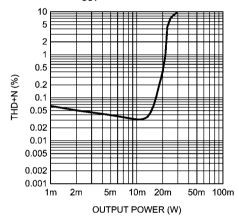
201917g9

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 0dB AUX f_{OUT} = 1kHz, 16Ω



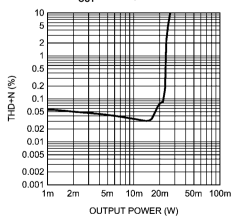
201917a6

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.5V, 0dB AUX $f_{OUT} = 1kHz$, 32Ω



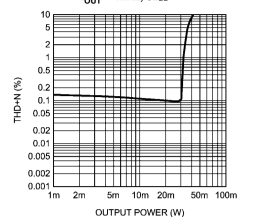
201917g8

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 0dB AUX f_{OUT} = 1kHz, 32Ω



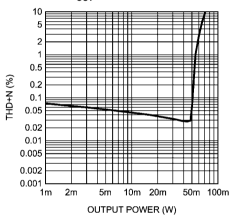
201917h0

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 12dB AUX f_{OUT} = 1kHz, 32Ω



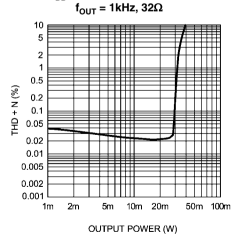
201917h

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 0dB CPI f_{OUT} = 1kHz, 16Ω



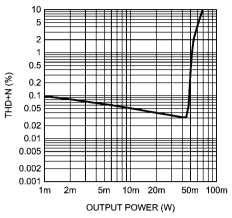
201917h3

Headphone THD+N vs Output Power AV_{DD} = 5V, OCL 1.5V, 0dB CPI



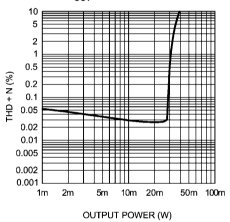
201917h5

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.5V, 0dB CPI $f_{OUT} = 1kHz$, 16Ω



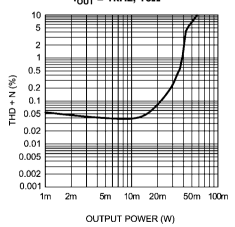
201017h2

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, OCL 1.5V, 0dB CPI $f_{OUT} = 1kHz, 32\Omega$



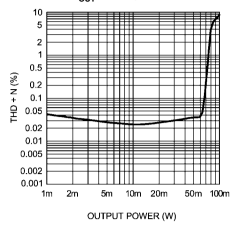
201917h4

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, SE, 0dB AUX $f_{OUT} = 1kHz$, 16Ω



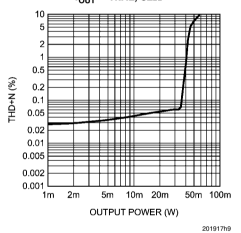
201917h6

Headphone THD+N vs Output Power $AV_{DD} = 5V$, SE, 0dB AUX $f_{OUT} = 1kHz$, 16Ω

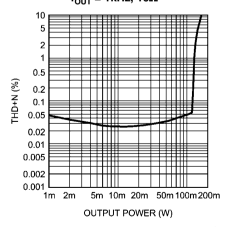


201917h7

Headphone THD+N vs Output Power $AV_{DD} = 5V$, SE, 0dB AUX $f_{OUT} = 1kHz$, 32Ω

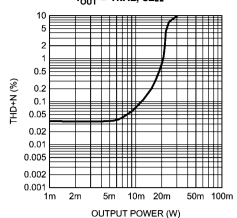


Headphone THD+N vs Output Power AV_{DD} = 5V, SE, 0dB CPI f_{OUT} = 1kHz, 16 Ω



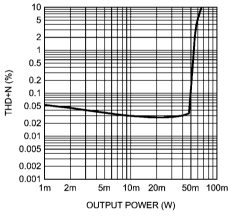
201917i1

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, SE, 0dB AUX $f_{OUT} = 1kHz$, 32Ω



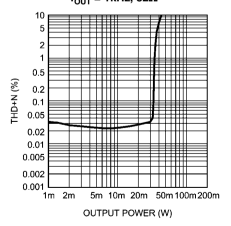
201917h8

Headphone THD+N vs Output Power $AV_{DD} = 3.3V$, SE, 0dB CPI $f_{OUT} = 1kHz$, 16Ω



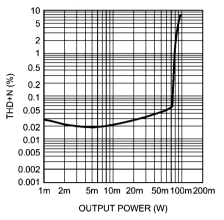
201917i0

Headphone THD+N vs Output Power ${\rm AV_{DD}} = 3.3V, \, {\rm SE}, \, 0 {\rm dB} \, \, {\rm CPI}$ $f_{OUT} = 1 {\rm kHz}, \, 32 \Omega$



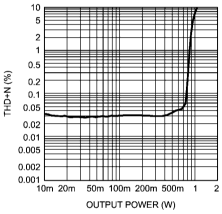
201917i2

Headphone THD+N vs Output Power AV_{DD} = 5V, SE, 0dB CPI f_{OUT} = 1kHz, 32Ω



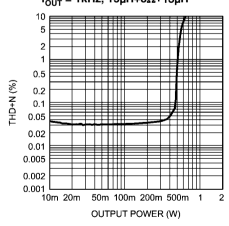
201917

Loudspeaker THD+N vs Output Power AV_{DD} = 4.2V, 0dB AUX f_{OUT} = 1kHz, 15 μ H+8 Ω +15 μ H



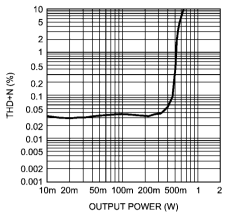
2019173

Loudspeaker THD+N vs Output Power AV_{DD} = 3.3V, 0dB CPI f_{OUT} = 1kHz, 15 μ H+8 Ω +15 μ H



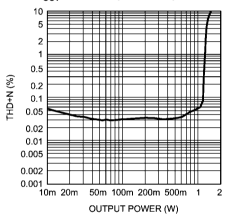
20191741

Loudspeaker THD+N vs Output Power $AV_{DD} = 3.3V$, 0dB AUX $f_{OUT} = 1kHz$, $15\mu H + 8\Omega + 15\mu H$



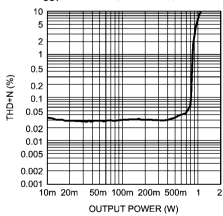
20191738

Loudspeaker THD+N vs Output Power $AV_{DD} = 5V$, 0dB AUX $f_{OUT} = 1kHz$, $15\mu H + 8\Omega + 15\mu H$



20191740

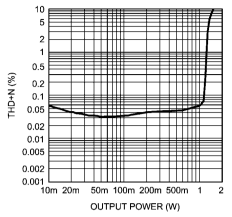
Loudspeaker THD+N vs Output Power AV_{DD} = 4.2V, 0dB CPI f_{OUT} = 1kHz, 15 μ H+8 Ω +15 μ H



20191742

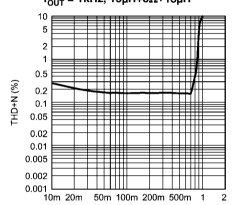
Loudspeaker THD+N vs Output Power AV_{DD} = 5V, 0dB CPI

 $f_{OUT} = 1kHz, 15\mu H + 8\Omega + 15\mu H$



20191743

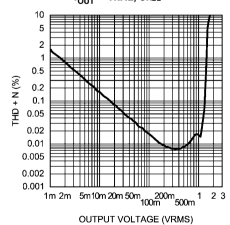
Loudspeaker THD+N vs Output Power AV_{DD} = 4.2V, 0dB DAC $f_{OUT} = 1 \text{kHz}, 15 \mu \text{H} + 8 \Omega + 15 \mu \text{H}$



20191745

AUXOUT THD+N vs Output Voltage $AV_{DD} = 3.3V, 0dB AUX$ $f_{OUT} = 1kHz, 5k\Omega$

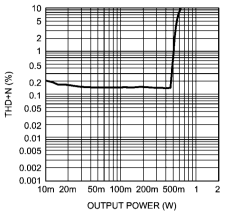
OUTPUT POWER (W)



201917i4

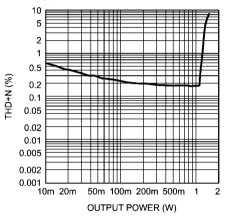
Loudspeaker THD+N vs Output Power AV_{DD} = 3.3V, 0dB DAC

 $f_{OUT} = 1 \text{kHz}, 15 \mu \text{H} + 8 \Omega + 15 \mu \text{H}$



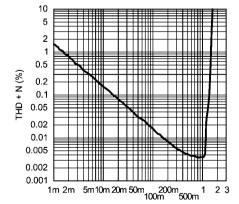
20191744

Loudspeaker THD+N vs Output Power AV_{DD} = 5V, 0dB DAC $f_{OUT} = 1kHz, 15\mu H + 8\Omega + 15\mu H$



20191746

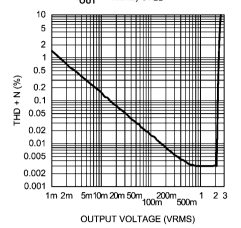
AUXOUT THD+N vs Output Voltage AV_{DD} = 5V, 0dB AUX $f_{OUT} = 1kHz, 5k\Omega$



OUTPUT VOLTAGE (VRMS)

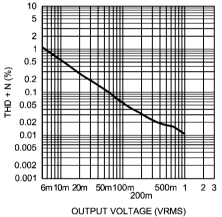
201917i5

AUXOUT THD+N vs Output Voltage $AV_{DD} = 3.3V$, 0dB CPI $f_{OUT} = 1kHz, 5k\Omega$

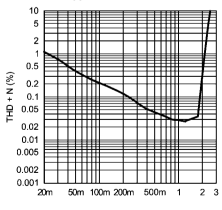


201917i6

AUXOUT THD+N vs Output Voltage $AV_{DD} = 3.3V$, 0dB DAC $f_{OUT} = 1kHz, 5k\Omega$



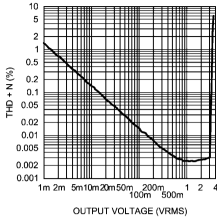
AUXOUT THD+N vs Output Voltage $AV_{DD} = 3.3V$, 12dB DAC $f_{OUT} = 1kHz, 5k\Omega$



OUTPUT VOLTAGE (VRMS)

201917j0

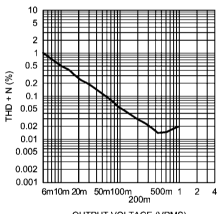
AUXOUT THD+N vs Output Voltage AV_{DD} = 5V, 0dB CPI $f_{OUT} = 1 \text{kHz}, 5 \text{k}\Omega$



201917i7

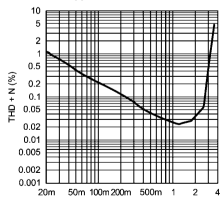
AUXOUT THD+N vs Output Voltage $AV_{DD} = 5V$, 0dB DAC

 $f_{OUT} = 1kHz, 5k\Omega$



OUTPUT VOLTAGE (VRMS)

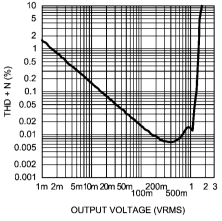
AUXOUT THD+N vs Output Voltage $AV_{DD} = 5V, 12dB DAC$ $f_{OUT} = 1kHz, 5k\Omega$



OUTPUT VOLTAGE (VRMS)

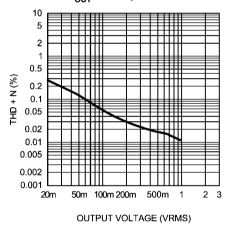
201917j1

CPOUT THD+N vs Output Voltage $AV_{DD} = 3.3V, 0dB AUX$ $f_{OUT} = 1 \text{kHz}, 5 \text{k}\Omega$

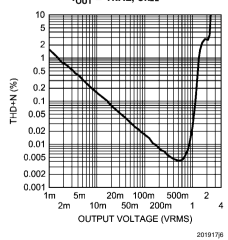


201917j2

CPOUT THD+N vs Output Voltage $AV_{DD} = 3.3V, 0dB DAC$ $f_{OUT} = 1kHz, 5k\Omega$

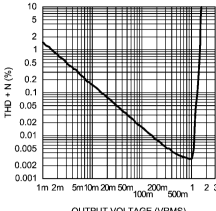


CPOUT THD+N vs Output Voltage $AV_{DD} = 3.3V, 6dB MIC$ $f_{OUT} = 1kHz, 5k\Omega$



CPOUT THD+N vs Output Voltage $AV_{DD} = 5V, 0dB AUX$

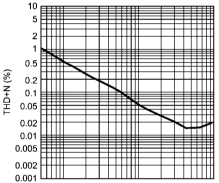




OUTPUT VOLTAGE (VRMS)

201917j3

CPOUT THD+N vs Output Voltage $AV_{DD} = 5V, 0dB DAC$ $f_{OUT} = 1kHz, 5k\Omega$



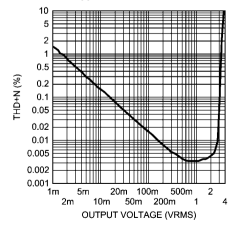
OUTPUT VOLTAGE (VRMS)

50m 100m 200m 500m

201917j5

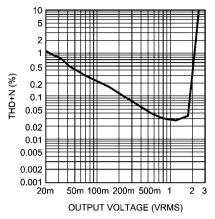
CPOUT THD+N vs Output Voltage $AV_{DD} = 5V, 6dB MIC$ $f_{OUT} = 1kHz, 5k\Omega$

6m 10m 20m



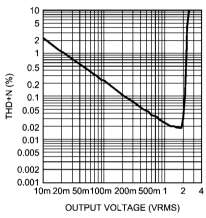
201917j7

CPOUT THD+N vs Output Voltage $AV_{DD} = 3.3V$, 12dB DAC $f_{OUT} = 1kHz$, $5k\Omega$



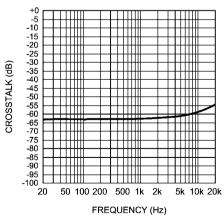
201917j8

CPOUT THD+N vs Output Voltage $\begin{array}{l} {\rm AV_{DD} = 3.3V,\,36dB\,\,MIC} \\ {\rm f_{OUT} = 1kHz,\,5k\Omega} \end{array}$



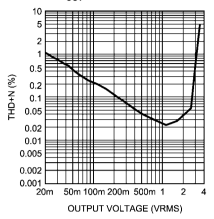
201917k0

Headphone Crosstalk vs Frequency OCL 1.2V, 0dB AUX, 32Ω

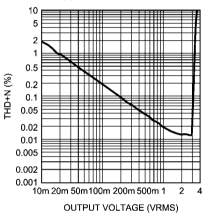


201917k2

CPOUT THD+N vs Output Voltage $AV_{DD} = 5V$, 12dB DAC $f_{OUT} = 1kHz$, $5k\Omega$

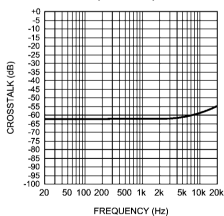


201917j9



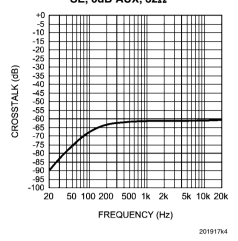
201917k1

Headphone Crosstalk vs Frequency OCL 1.5V, 0dB AUX, 32Ω

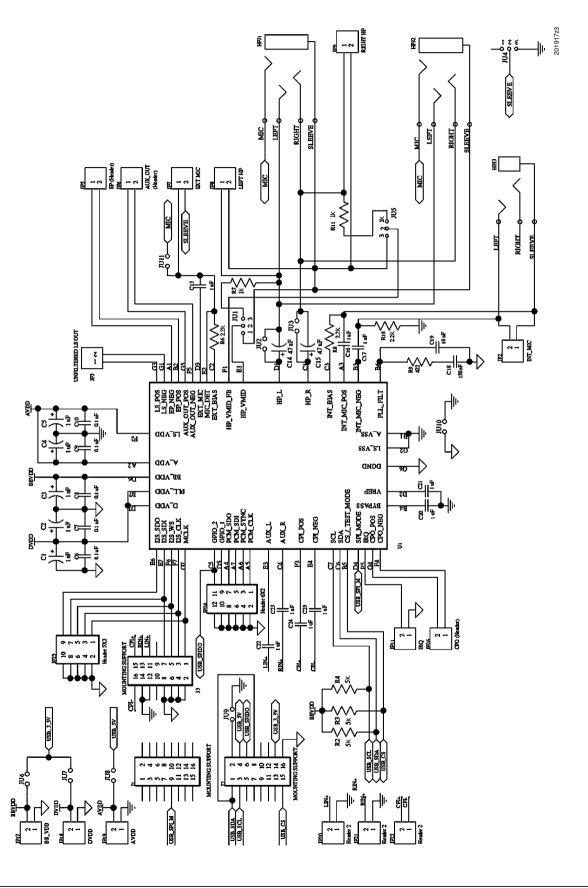


201917k3

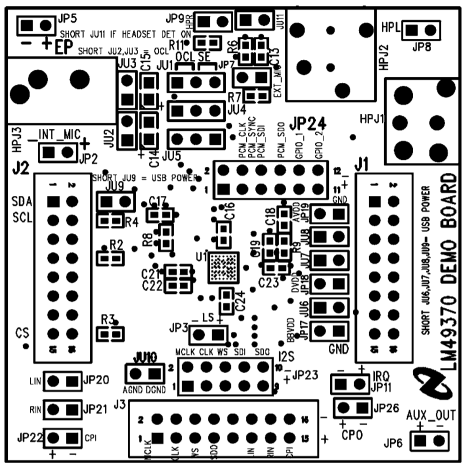
Headphone Crosstalk vs Frequency SE, 0dB AUX, 32Ω



14.0 LM49370 Demonstration Board Schematic Diagram

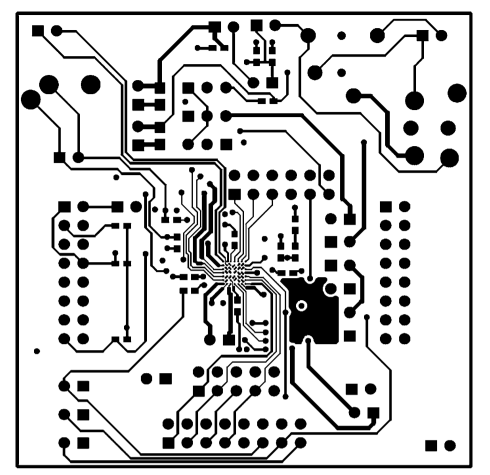


15.0 Demoboard PCB Layout

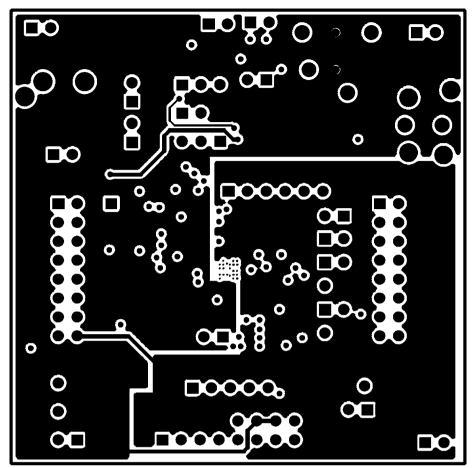


Top Silkscreen

201917z9

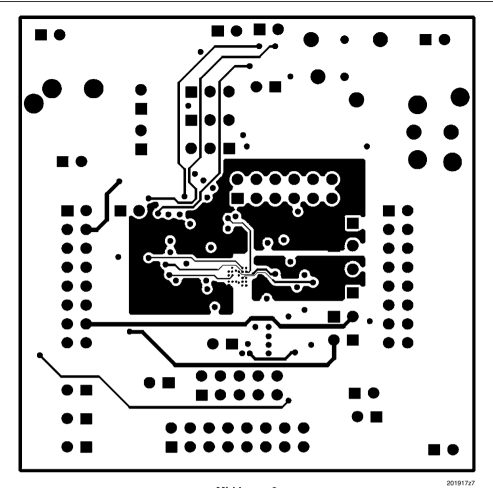


Top Layer



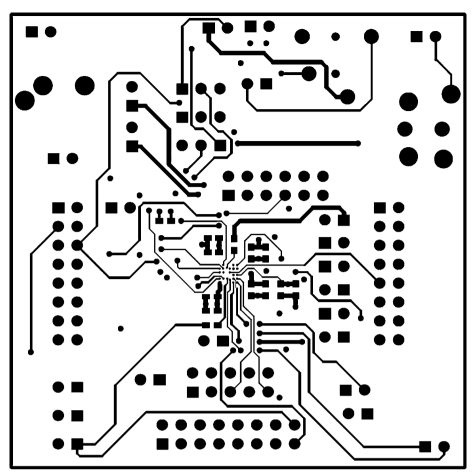
Mid Layer 1

201917z6



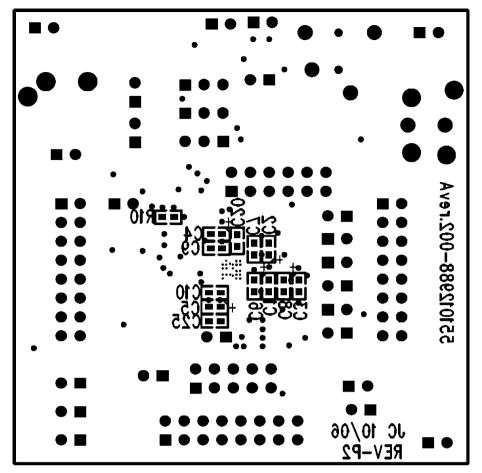
Mid Layer 2

95



Bottom Layer

201917z4



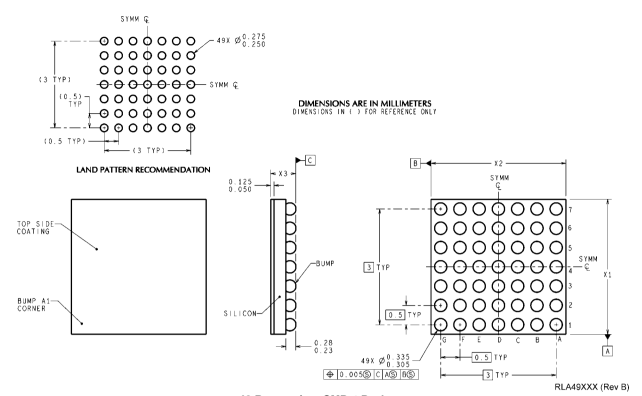
Bottom Silkscreen

201917z5

16.0 Revision History

Rev	Date	Description	
1.0	02/14/07	Initial release.	
1.01	01/08/08	Fixed a typo on X3 value (Physical Dimension section) in the last page.	
1.02	02/11/08	Text edits.	

17.0 Physical Dimensions inches (millimeters) unless otherwise noted



49 Bump micro SMDxt Package Order Number LM49370RL Dimensions: X1 = 3.924±0.03mm, X2 = 3.924±0.03mm, X3 = 0.650±0.075mm NS Package Number RLA49UUA

Notes

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Data Converters	www.national.com/adc	Distributors	www.national.com/contacts
Displays	www.national.com/displays	Green Compliance	www.national.com/quality/green
Ethernet	www.national.com/ethernet	Packaging	www.national.com/packaging
Interface	www.national.com/interface	Quality and Reliability	www.national.com/quality
LVDS	www.national.com/lvds	Reference Designs	www.national.com/refdesigns
Power Management	www.national.com/power	Feedback	www.national.com/feedback
Switching Regulators	www.national.com/switchers		
LDOs	www.national.com/ldo		
LED Lighting	www.national.com/led		
PowerWise	www.national.com/powerwise		
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