Features



Ultra-Low Power Stereo Audio Codec

General Description

The MAX9867 is an ultra-low power stereo audio codec designed for portable consumer devices such as mobile phones and portable gaming consoles.

The device features stereo differential microphone inputs that can be connected to either analog or digital microphones. The single-ended line inputs, with configurable preamplifier, can be sent to the ADC for record or routed directly to the headphone amplifier for playback. An auxiliary ADC path can be used to track any DC voltage.

The stereo headphone amplifiers support differential. single-ended, and capacitorless output configurations. Using the capacitorless output configuration, the device can output 10mW into 32Ω headphones. Comprehensive click-and-pop circuitry suppresses audible clicks and pops during volume changes and startup or shutdown.

Utilizing Maxim's proprietary digital circuitry, the device can accept any available 10MHz to 60MHz system clock. This architecture eliminates the need for an external PLL and multiple crystal oscillators. The stereo ADC and DAC paths provide user-configurable voiceband or audioband digital filters. Voiceband filters provide extra attenuation at the GSM packet frequency and greater than 70dB stopband attenuation at fs/2.

The MAX9867 operates from a single 1.8V supply, and supports a 1.65V to 3.6V logic level. An I²C 2-wire serial interface provides control for volume levels, signal mixing, and general operating modes.

The MAX9867 is available in a tiny 2.2mm x 2.7mm, 0.4mm-ball-pitch, WLP package. A 32-pin 5mm x 5mm TQFN package is also available.

♦ 1.8V Single-Supply Operation

- ♦ 6.7mW Playback Power Consumption
- ♦ 90dB Stereo DAC, 8kHz ≤ fs ≤ 48kHz
- ♦ 85dB Stereo ADC, 8kHz ≤ fs ≤ 48kHz
- **♦** Battery-Measurement Auxiliary ADC
- ♦ Support for Any Master Clock Between 10MHz to 60MHz
- ♦ Stereo Digital Microphone Input Support
- ♦ Stereo Analog Differential Microphone Inputs
- ♦ Stereo Headphone Amplifiers: Differential, Single-Ended, or Capacitorless
- ♦ Stereo Line Inputs
- ♦ Voiceband Filter with a Stopband Attenuation Greater than 70dB
- ♦ 1.65V to 3.6V Digital Interface Supply Voltage
- ♦ I²S/TDM-Compatible Digital Audio Bus
- ♦ 30-Bump, 2.2mm x 2.7mm 0.4mm-Pitch WLP

Applications

Cell Phones Portable Gaming Devices Portable Navigation Devices Portable Multimedia Players

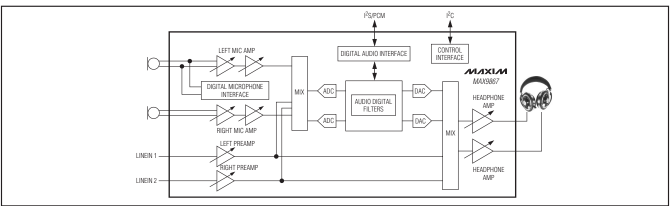
Wireless Headsets

Ordering Information

PART	TEMP RANGE	PIN-PACKAGE
MAX9867EWV+	-40°C to +85°C	30 WLP
MAX9867ETJ+	-40°C to +85°C	32 TQFN-EP*

⁺Denotes lead(Pb)-free/RoHS-compliant package.

Simplified Block Diagram



Maxim Integrated Products 1

^{*}EP = Exposed pad.

ABSOLUTE MAXIMUM RATINGS

(Voltages with respect to AGND.)	Co
DVDD, AVDD, and PVDD0.3V to +2V	
DVDDIO0.3V to +3.6V	
DGND and PGND0.1V to +0.1V	Jur
PREG, REF, REG, MICBIAS0.3V to (AVDD + 0.3V)	;
MCLK, LRCLK, BCLK	;
SDOUT, SDIN0.3V to (DVDDIO + 0.3V)	Ор
SDA, SCL, IRQ0.3V to +3.6V	Sto
LOUTP, LOUTN, ROUTP,	Lea
ROUTN(PGND - 0.3V) to (PVDD + 0.3V)	Sol
LINL, LINR, JACKSNS/AUX, MIČLP/DIGMICDATA,	
MICLN/DIGMICCLK, MICRP, MICRN0.3V to (AVDD + 0.3V)	

Continuous Power Dissipation (T _A =	+70°C)
30-Bump WLP (derate 12.5mW/°C	C above +70°C) 1000mW
32-Pin TQFN-EP (derate 34.5mW)	°C above +70°C) .2759mW
Junction-to-Ambient Thermal Resista	ance (θ _{JA}) (Note 1)
30-Bump WLP	80°C/W
32-Pin TQFN-EP	29°C/W
Operating Temp Range	40°C to +85°C
Storage Temp Range	65°C to +150°C
Lead Temperature (TQFN only, 10s)	+300°C
Soldering Temperature (reflow)	+260°C

Note 1: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to www.maxim-ic.com/thermal-tutorial.

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

PARAMETER	SYMBOL	CONDI	TIONS	MIN	TYP	MAX	UNITS
Supply Voltage Bange		PVDD, DVDD, AVDD		1.65	1.8	1.95	V
Supply Voltage Range		DVDDIO		1.65	1.8	3.6	V
		Full-duplex 8kHz	Analog (AVDD + PVDD)		4.65	7	
		mono (voice mode) (Note 3)	Digital (DVDD + DVDDIO)		0.96	1.5	
		DAC playback 48kHz	Analog (AVDD + PVDD)		3.28	5	
	l	stereo (audio mode) (Note 3)	Digital (DVDD + DVDDIO)		1.40	2	
Total Supply Current	I _{VDD}	Full-duplex 48kHz	Analog (AVDD + PVDD)		8.0	12	mA mA
		stereo (audio mode) (Note 3)	Digital (DVDD + DVDDIO)		2.0	3	
		0, 1, ,	Analog (AVDD + PVDD)		3.8	6	
		Stereo line-in only	Digital (DVDD + DVDDIO)		0.004	0.05	
Shutdown Supply Current		T0500	Analog (AVDD + PVDD)		1	5	
		T _A = +25°C	Digital (DVDD + DVDDIO)		1	5	μΑ

ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	COND	ITIONS	MIN	TYP	MAX	UNITS
Shutdown to Full Operation		Excludes PLL lock tim	ne		10		ms
Soft-Start/-Stop Time					10		ms
DAC (Note 4)							
Dynamic Range (Note 5)	DR	f _S = 48kHz, AV _{VOL} = 0dB, T _A = +25°C	Master or slave mode		90		dB
		Odb, 1A = +25 C	Slave mode	84			
			Differential mode		1		
Full-Scale Output		$V_{OLL}/V_{OLR} = 0x09$	Capacitorless and single-ended modes		0.56		V _{RMS}
Gain Error		DC accuracy, measur full-scale output	red with respect to		1	5	%
Voice Path Phase Delay	P _{DLY}	f = 1kHz, 0dBFS, HP filter disabled, digital	fs = 8kHz		1.2		ms
voice i aii i nase Belay	, DL1	input to analog output	$f_S = 16kHz$		0.59		1113
Total Harmonic Distortion	THD	MCLK = 12.288MHz, fs = 48kHz, 0dBFS, measured at headphone outputs			-80		dB
DAC Attenuation Range	AV _{DAC}	DACA = 0xF to 0x0		-15		0	dB
DAC Gain Adjust	AVGAIN	DACG = 00 to 11		0		+18	dB
		V _{AVDD} = V _{PVDD} = 1.65V to 1.95V f = 217Hz, V _{RIPPLE} = 100mV _{P-P} , AV _{VOL} = 0dB		60	78		
					78		
Power-Supply Rejection Ratio	PSRR	$f = 1kHz$, $V_{RIPPLE} = 100mV_{P-P}$, $AV_{VOL} = 0dB$			75		dB
		f = 10kHz, V _{RIPPLE} = 100mV _{P-P} , AV _{VOL} = 0dB			62		
DAC VOICE MODE DIGITAL IIR	LOWPASS FI	LTER					
December of Cutoff	<i>f</i>	With respect to fs with 48kHz	nin ripple; $f_S = 8kHz$ to		0.448 x f _S		x8 kHz x16 kHz
Passband Cutoff fPLP		-3dB cutoff			0.451 x fs		x8 kHz x16 kHz
Passband Ripple		f < f _{PLP}			±0.1		dB
		$f < f_{PLP}$ With respect to f_S ; $f_S = 8kHz$ to $48kHz$			0.476 x		Hz 12 x16
Stopband Cutoff	fSLP	with respect to 15; 15 =	= OKMZ (U 40KMZ		fs		' ' ⁻ x16

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{AVDD} = V_{PVDD} = V_{DVDD} = V_{DVDDIO} = +1.8V, R_L = \infty, \ headphone \ load \ (R_L) \ connected \ between _OUTP \ and _OUTN \ in \ differential mode, C_{REF} = 2.2 \mu F, C_{MICBIAS} = C_{REG} = 1 \mu F, \ AV_{PRE} = +20 dB, \ AV_{PGAM} = 0 dB, \ AV_{DAC} = 0 dB, \ AV_{LINE} = +20 dB, \ AV_{VOL} = 0 dB, \ MCLK = 13 MHz, T_A = T_{MIN} \ to \ T_{MAX}, \ unless \ otherwise \ noted. Typical values are at T_A = +25 °C.) \ (Note 2)$

PARAMETER	SYMBOL	CONDITIONS	MIN TYP MA	X UNITS	
DAC VOICE MODE DIGITAL 5th	ORDER IIR H	IGHPASS FILTER			
		DVFLT = 0x1 (elliptical tuned for 16kHz GSM + 217Hz notch)	0.0161 x fs	x8 kHz = 128 x16 kHz = 25	
		DVFLT = 0x2 (500Hz Butterworth tuned for 16kHz)	0.0312 x f _S	x8 kHz = 249 x16 kHz = 49	
5th Order Passband Cutoff (-3dB from Peak, I ² C Register Programmable)	fDHPPB	DVFLT = 0x3 (elliptical tuned for 8kHz GSM + 217Hz notch)	0.0321 x fs	Hz x8 kHz = 256 x16 kHz = 51:	
		DVFLT = 0x4 (500Hz Butterworth tuned for 8kHz)	0.0625 x f _S	x8 kHz = 500 x16 kHz = 100	
		DVFLT = 0x5 (fg/240 Butterworth)	0.0042 x f _S	x8 kHz = 33 x16 kHz = 66	-
		DVFLT = 0x1 (elliptical tuned for 16kHz GSM + 217Hz notch)	0.0139 × fs	x8 kHz = 111 x16 kHz = 22	
	fDHPSB	DVFLT = 0x2 (500Hz Butterworth tuned for 16kHz)	0.0156 x fs	x8 kHz = 124 x16 kHz = 24	
5th Order Stopband Cutoff (-30dB from Peak, I ² C Register Programmable)		DVFLT = 0x3 (elliptical tuned for 8kHz GSM + 217Hz notch)	0.0279 x fs	Hz x8 kHz = 22: x16 kHz = 44	-
		DVFLT = 0x4 (500Hz Butterworth tuned for 8kHz)	0.0312 x f _S	x8 kHz = 24 x16 kHz = 49	
		DVFLT = 0x5 (fg/240 Butterworth)	0.0021 x fs	x8 kHz = 16 x16 kHz = 33	
DC Attenuation	DCATTEN	DVFLT ≠ 000	90	dB	
DAC STEREO AUDIO MODE DIO	GITAL FIR LO	WPASS FILTER	T		
		With respect to f_S within ripple; $f_S = 8kHz$ to $48kHz$	0.43 x fs	x8 kHz = 34 x16 kHz = 68	
Passband Cutoff	f _{PLP}	-3dB cutoff	0.47 x fs	X8 kHz : Hz x16 kHz	
		-6.02dB cutoff	0.50 x fs	x8 kHz = 40 x16 kHz = 8	
Passband Ripple		f < f _{PLP}	±0.1	dB	
Stopband Cutoff	f _{SLP}	With respect to fs; fs = 8kHz to 48kHz	0.58 x fs	x8 kHz = Hz x16 kHz	= 4640 H = 9280 H
Stopband Attenuation			60	dB	

ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
DAC STEREO AUDIO MODE DI	GITAL DC BLO	OCKING HIGHPASS FI	LTER				_
Passband Cutoff (-3dB from Peak)	f _{DHPPB}	DVFLT = 0x1	DVFLT = 0x1		0.000625 x f _S		Hz
DC Attenuation	DCATTEN	DVFLT = 0x1			90		dB
ADC (Note 6)							
Dynamic Range (Note 5)	DR	$f_S = 8kHz$, $MODE = 0$	s = 8kHz, MODE = 0 (IIR voice)		84		dB
Dynamic hange (Note 5)	Dh	$f_S = 8kHz$ to $48kHz$, N	MODE = 1 (FIR audio)		85		uБ
Full-Scale Input		Differential MIC input AV _{PRE} = 0dB, AV _{PGA}	' '		1		V _{P-P}
Gain Error (Note 7)		DC accuracy, measur 80% of full-scale outp			1	5	%
Vaice Dath Dhage Delevi	D-···	f = 1kHz, 0dBFS, HP filter disabled,	fs = 8kHz		1.2		
Voice Path Phase Delay	P _{DLY}	analog input to digital output	f _S = 16kHz		0.61		ms
Total Harmonic Distortion	THD	$f = 1kHz$, $f_S = 8kHz$, T	A = +25°C, 0dBFS		-81	-70	dB
ADC Level Adjust Range	AV _{ADC}	AVL/AVR = 0xF to 0x0		-12		+3	dB
		V _{AVDD} = 1.65V to 1.95V, input referred f = 217Hz, V _{RIPPLE} = 100mV, AV _{ADC} = 0dB, input referred		60	85		
					85		
Power-Supply Rejection Ratio	PSRR	f = 1kHz, V _{RIPPLE} = 100mV, AV _{ADC} = 0dB, input referred			80		dB
		f = 10kHz, V _{RIPPLE} = 100mV, AV _{ADC} = 0dB, input referred			80		
ADC VOICE MODE DIGITAL IIR	LOWPASS FI	LTER					
December of Cutoff	6	With respect to fs with fs = 8kHz to 48kHz	nin ripple;		0.445 x fs		x8 kHz x16 kHz
Passband Cutoff	fPLP	-3dB cutoff	-3dB cutoff		0.449 x fs		Hz x8 kHz x16 kHz
Passband Ripple		f < fplp			±0.1		dB
Stopband Cutoff	fSLP	With respect to fs; fs =	= 8kHz to 48kHz		0.469 x fs		Hz x8 x16
Stopband Attenuation		f > f _{SLP} , f = 20Hz to 2	0kHz	74			dB

ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	CONDITIONS	MIN TYP MAX	UNITS
ADC VOICE MODE DIGITAL 5th	ORDER IIR H	IGHPASS FILTER		
		AVFLT = 0x1 (elliptical tuned for 16kHz GSM + 217Hz notch)	0.0161 x f _S	x8 kHz = 128.8 Hz x16 kHz = 257.6 Hz
		AVFLT = 0x2 (500Hz Butterworth tuned for 16kHz)	0.0312 x f _S	x8 kHz = 249.6 Hz x16 kHz = 499.2 Hz
5th Order Passband Cutoff (-3dB from Peak, I ² C Register Programmable)	f _{AHPPB}	AVFLT = 0x3 (elliptical tuned for 8kHz GSM + 217Hz notch)	0.0321 x fs	Hz x8 kHz = 256.8 Hz x16 kHz = 513.6 Hz
		AVFLT = 0x4 (500Hz Butterworth tuned for 8kHz)	0.0625 x f _S	x8 kHz = 500.0 Hz x16 kHz = 1000.0 Hz
		AVFLT = 0x5 (fg/240 Butterworth)	0.0042 x fs	x8 kHz = 33.3 Hz x16 kHz = 66.7 Hz
		AVFLT = 0x1 (elliptical tuned for 16kHz GSM + 217Hz notch)	0.0139 x fs	x8 kHz = 111.2 Hz x16 kHz = 222.4 Hz
		AVFLT = 0x2 (500Hz Butterworth tuned for 16kHz)	0.0156 x fs	x8 kHz = 124.8 Hz x16 kHz = 249.6 Hz
Stopband Cutoff (-30dB from Peak)	fAHPSB	AVFLT = 0x3 (elliptical tuned for 8kHz GSM + 217Hz notch)	0.0279 x fs	Hz x8 kHz = 223.2 Hz x16 kHz = 446.4 Hz
		AVFLT = 0x4 (500Hz Butterworth tuned for 8kHz)	0.0312 x fs	x8 kHz = 249.6 Hz x16 kHz = 499.2 Hz
		AVFLT = 0x5 (fg/240 Butterworth)	0.0021 x fs	x8 kHz = 16.7 Hz x16 kHz = 33.3 Hz
DC Attenuation	DCATTEN	AVFLT≠000	90	dB
ADC STEREO AUDIO MODE DI	GITAL FIR LO	WPASS FILTER		
		With respect to f_S within ripple; $f_S = 8kHz$ to $48kHz$	0.43 x fs	x8 kHz = 3440 Hz x16 kHz = 6880 Hz
Passband Cutoff	fPLP	-3dB cutoff	0.48 x fs	HZ _X 8 kHz = 3760 k x16 kHz = 7520 l
		-6.02dB cutoff	0.5 x f _S	x8 kHz = 4000
Passband Ripple		f < fpLp	±0.1	dB x16 kHz = 8000
Stopband Cutoff	fSLP	With respect to fs; fs = 8kHz to 48kHz	0.58 x fs	x8 kHz = 4640 h Hz x16 kHz = 9280 h
Stopband Attenuation		$f > f_{SLP}, f = 20Hz to 20kHz$	60	dB

ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS	
ADC STEREO AUDIO MODE DIG	TAL DC BLO	OCKING HIGHPASS	FILTER					
Passband Cutoff (-3dB from Peak)	fahppb	AVFLT = 0x1	AVFLT = 0x1		0.000625 x fs		Hz	
DC Attenuation	DCATTEN	AVFLT = 0x1			90		dB	
OUTPUT VOLUME CONTROL								
		VOLL/VOLR = 0x00		14.55	14.9	15.15		
		VOLL/VOLR = 0x01		14.1	14.4	14.6		
Line legent to Outro AValore		VOLL/VOLR = 0x02) -	13.6	13.9	14.1		
Line Input to Output Volume Control	AVvol	VOLL/VOLR = 0x04		12.6	12.9	13.1	dB	
Control		VOLL/VOLR = 0x08	,	9.35	9.9	10.35		
		VOLL/VOLR = 0x10)	0.35	0.9	1.35		
		VOLL/VOLR = 0x20		-50.15	-49.2	-48.15		
		VOLL/VOLR = 0x00	to 0x06 (+6dB to +3dB)		0.5			
Output Values Control Stop Size		VOLL/VOLR = 0x06	to 0x0F (+3dB to -6dB)		1		٩D	
Output Volume Control Step Size		VOLL/VOLR = 0x0F to 0x17 (-6dB to -22dB)		2			dB	
		VOLL/VOLR = 0x17	to 0x3F (-22dB to mute)		4			
Output Volume Control Mute Attenuation		f = 1kHz			100		dB	
HEADPHONE AMPLIFIER (Note 8	3)	1					I.	
Output Power per Channel		Dour	f = 1kHz, THD <	$R_L = 16\Omega$	30	52		\^/
(Differential Mode)	Pout	1%, T _A = +25°C	$R_L = 32\Omega$		32		mW	
Output Power per Channel	Pour	f = 1kHz, THD <	$R_L = 16\Omega$		19		mW	
(Capacitorless Mode)	Pout	1%, T _A = +25°C	$R_L = 32\Omega$	8	10		IIIVV	
		$R_L = 16\Omega$, $P_{OUT} = 2$	25mW, f = 1kHz		-76			
Total Harmonic Distortion + Noise (Differential Mode)	THD+N	R _L = 32Ω, P _{OUT} =	MCLK = 13MHz, $f_S = 8kHz$		-77	-70 dB		
(Billerential Wode)		25mW, f = 1kHz	$\begin{aligned} & \text{MCLK} = 12.288 \text{MHz}, \\ & \text{fS} = 48 \text{kHz} \end{aligned}$		-80			
		$R_L = 16\Omega$, $P_{OUT} = 6$	6.25mW, f = 1kHz		-72			
Total Harmonic Distortion + Noise	THD+N	R _L = 32Ω, P _{OUT} =	MCLK = 13MHz, $f_S = 8kHz$		-74	-65	dB	
(Capacitorless Mode)		6.25mW, f = 1kHz	MCLK = 12.288MHz, $f_S = 48kHz$		-74			
		$R_L = 16\Omega$, $P_{OUT} = 6$	6.25mW, f = 1kHz		-74			
Total Harmonic Distortion + Noise (SE Mode)	THD+N R	R _L = 32Ω, P _{OUT} =	MCLK = 13MHz, f _S = 8kHz		-74	-65	dB	
(OL MUUR)		6.25mW, f = 1kHz	$MCLK = 12.288MHz,$ $f_S = 48kHz$		-76			
Dynamic Range	DR	$AV_{VOL} = +6dB$ (Not	tes 5, 7)	76	90		dB	

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{AVDD} = V_{PVDD} = V_{DVDD} = V_{DVDDIO} = +1.8V, R_L = \infty, \ headphone \ load \ (R_L) \ connected \ between _OUTP \ and _OUTN \ in \ differential mode, C_{REF} = 2.2 \mu F, C_{MICBIAS} = C_{REG} = 1 \mu F, \ AV_{PRE} = +20 dB, \ AV_{PGAM} = 0 dB, \ AV_{DAC} = 0 dB, \ AV_{LINE} = +20 dB, \ AV_{VOL} = 0 dB, \ MCLK = 13 MHz, T_A = T_{MIN} \ to \ T_{MAX}, \ unless \ otherwise \ noted. Typical values are at T_A = +25 °C.) \ (Note 2)$

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
		$V_{AVDD} = V_{PVDD} = 1.65V \text{ to } 1.95V$		60	78		
		f = 217Hz, V _{RIPPLE} AV _{VOL} = 0dB	= 100mV _{P-P} ,		78		
Power-Supply Rejection Ratio (Note 7)	PSRR	f = 1kHz, V _{RIPPLE} = AV _{VOL} = 0dB	: 100mV _{P-P} ,		75		dB
		f = 10kHz, V _{RIPPLE} AV _{VOL} = 0dB	= 100mV _{P-P} ,		62		
Output Offcot Voltago	Vos	AV _{VOL} = -84dB differential mode	(LOUTP-LOUTN, ROUTP-ROUTN), T _A = +25°C		±0.2		mV
Output Offset Voltage	VOS	AV _{VOL} = -84dB capacitorless mode	(LOUTP-LOUTN, ROUTP-LOUTN), T _A = +25°C		±0.8		TIIV
		Differential mode, F	$P_{OUT} = 5$ mW, f = 1kHz		87		
Crosstalk	X _{TALK}	Capacitorless mode,	TQFN		55		dB
		$P_{OUT} = 5mW,$ f = 1kHz	WLP		60		
Capacitive Drive		No sustained	$R_L = 32\Omega$		500		pF
Capacitive Drive		oscillations	R _L = ∞		100		Ы
Click-and-Pop Level (Differential, Capacitorless		Peak voltage, A-weighted, 32	Into shutdown		-80		dBV
Modes)		samples per second	Out of shutdown	-69			GDV
Click-and-Pop Level		Peak voltage, A-weighted, 32	Into shutdown		-75		dBV
(SE Mode)		samples per second	Out of shutdown		-75		abv
MICROPHONE AMPLIFIER							
		PALEN/PAREN = 0	1	-0.5	0	+0.5	
Preamplifier Gain	AVPRE	PALEN/PAREN = 1	0	19.5	20	20.5	dB
		PALEN/PAREN = 11		29.5	30	30.5	
MIC PGA Gain	AVPGAM	PGAML/PGAMR =	0x1F	-0.6	-0.1	+0.4	dB
Wild Fart Gain		PGAML/PGAMR =	0x00	19.3	19.75	20.3	GD.
Common-Mode Rejection Ratio	CMRR	$V_{IN} = 100 \text{mV}_{P-P}, f =$	= 217Hz		50		dB
MIC Input Resistance	RIN_MIC	All gain settings		30	50		kΩ

MIXIM

ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
		$AV_{PRE} = 0dB,$ $V_{IN} = 1V_{P-P}, f = 1kHz$		-80		
Total Harmonic Distortion + Noise	THD+N	AVPRE = +30dB, VIN = 32mVp-p, f = 1kHz, (1Vp-p at ADC input)		-67		dB
		V _{AVDD} = 1.65V to 1.95V, input referred	60	85		
		f = 217Hz, V _{RIPPLE} = 100mV, AV _{ADC} = 0dB, input referred		85		
Power-Supply Rejection Ratio	PSRR	f = 1kHz, V _{RIPPLE} = 100mV, AV _{ADC} = 0dB, input referred		80		dB
		f = 10kHz, V _{RIPPLE} = 100mV, AV _{ADC} = 0dB, input referred		80		
MICROPHONE BIAS						
Output Voltage	V _{MICBIAS}	$V_{AVDD} = 1.8V$, $I_{LOAD} = 1mA$	1.5	1.525	1.55	V
Load Regulation		I _{LOAD} = 1mA to 2mA		0.2	10	V/A
Line Regulation		$V_{AVDD} = 1.65V \text{ to } 1.95V$		10		μV/V
Power Supply Rejection Ratio	PSRR	$f = 217Hz$, $V_{RIPPLE} = 100mV_{P-P}$		85		dB
Power-Supply Rejection Ratio		$f = 10kHz$, $V_{RIPPLE} = 100mV_{P-P}$		81		иБ
Noise Voltage		A-weighted		9.1		μV _{RMS}
LINE INPUT						
Full-Scale Input	VIN	AV _{LINE} = 0dB		1.0		V _{P-P}
Line Input Level Adjust Range	AVLINE	LIGL/LIGR = 0xF to 0x0	-6.5		+24.5	dB
Line Input Mute Attenuation		f = 1kHz		100		dB
Input Resistance	R _{IN_LINE}	$AV_{LINE} = +24dB$	20			kΩ
Total Harmonic Distortion + Noise	THD+N	$V_{IN} = 0.1V_{P-P}$, $f = 1kHz$, differential output		-83		dB
AUXIN INPUT						
Input DC Voltage Range		AUXEN = 1	0		0.738	V
AUXIN Input Resistance	RIN	AUXEN = 1, 0V ≤ AUXIN ≤ 0.738V	10	40		ΩM
JACK SENSE OPERATION						
Throchold	\/ 	JDETEN = 1, SHDN = 1, JACKSNS	0.92 x MICBIAS	0.95 x MICBIAS	0.98 x MICBIAS	M
Threshold	V _{TH}	JDETEN = 1, SHDN = 0, JACKSNS, LOUTP	AVDD - 0.8	AVDD - 0.4		V
Pullup Current	lou	JDETEN = 1, SHDN = 1, JACKSNS = GND		4		
ruliup Current	l _{PU}	JDETEN = 1, SHDN = 0, JACKSNS = LOUTP = GND		4	20	μA
Pullup Voltage		JDETEN = 1, JACKSNS, LOUTP		AVDD		V

ELECTRICAL CHARACTERISTICS (continued)

 $(V_{AVDD} = V_{PVDD} = V_{DVDD} = V_{DVDDIO} = +1.8V, R_L = \infty, \ headphone \ load \ (R_L) \ connected \ between _OUTP \ and _OUTN \ in \ differential mode, C_{REF} = 2.2 \mu F, C_{MICBIAS} = C_{REG} = 1 \mu F, \ AV_{PRE} = +20 dB, \ AV_{PGAM} = 0 dB, \ AV_{DAC} = 0 dB, \ AV_{LINE} = +20 dB, \ AV_{VOL} = 0 dB, \ MCLK = 13 MHz, T_A = T_{MIN} \ to \ T_{MAX}, \ unless \ otherwise \ noted. Typical values are at T_A = +25 °C.) \ (Note 2)$

PARAMETER	SYMBOL	CONDITI	ONS	MIN	TYP	MAX	UNITS
DIGITAL SIDETONE	•	1					
Sidetone Gain Adjust Range	AVSTGA	Differential output mode DVST = 0x1F to 0x01	9,	-60		0	dB
Voice Path Phase Delay	P _{DLY}	MIC input to headphone HP filter disabled, fs = 8			2.2		ms
INPUT CLOCK CHARACTERISTIC	CS						
MCLK Input Frequency	fMCLK	For any LRCLK sample	rate	10		60	MHz
MCLK Input Duty Cycle		Prescaler = /1 mode		40		60	%
MOEN Input Duty Cycle		/2 or /4 modes		30		70	/0
Maximum MCLK Input Jitter		Maximum allowable RM limits	S for performance		100		psRMS
LRCLK Sample Rate Range				8		48	kHz
		Any allowable LRCLK	Rapid lock mode		2	7	
LRCLK PLL Lock Time		and PCLK rate, slave mode	Nonrapid lock mode		12	25	ms
LRCLK Acceptable Jitter for Maintaining PLL Lock		Allowable LRCLK period change from nominal for slave PLL mode at any allowable LRCLK and PCLK rates				±100	ns
		FREQ = 0x8 through 0x	F	0		0	%
LRCLK Average Frequency Error (Master and Slave Modes) (Note 9)		PCLK = 192xfs, 256xfs, 768xfs, and 1024xfs	384xfs, 512xfs,	0		0	
(Note 9)		All other modes		-0.025		+0.025	
DIGITAL INPUT (MCLK)							
Input High Voltage	VIH			1.2			V
Input Low Voltage	VIL					0.6	V
Input Leakage Current	I _{IH} , I _{IL}	T _A = +25°C				±1	μΑ
Input Capacitance					10		рF
DIGITAL INPUTS (SDIN, BCLK, L	RCLK)						
Input High Voltage	V _{IH}			0.7 x DVDDIO			V
Input Low Voltage	VIL					0.3 x DVDDIO	V
Input Hysteresis					200		mV
Input Leakage Current	I _{IH} , I _{IL}	T _A = +25°C				±1	μΑ
Input Capacitance					10		рF

ELECTRICAL CHARACTERISTICS (continued)

PARAMETER	SYMBOL	CONDITIONS	MIN TYP	MAX	UNITS
DIGITAL INPUTS (SDA, SCL)			•		
Input High Voltage	VIH		0.7 x DVDD		V
Input Low Voltage	VIL			0.3 x DVDD	V
Input Hysteresis			200		mV
Input Leakage Current	I _{IH} , I _{IL}	$T_A = +25^{\circ}C$		±1	μΑ
Input Capacitance			10		pF
DIGITAL INPUT (DIGMICDATA)					
Input High Voltage	VIH		0.65 x DVDD		V
Input Low Voltage	V _{IL}			0.35 x DVDD	V
Input Hysteresis			100		mV
Input Leakage Current	I _{IH} , I _{IL}	$T_A = +25^{\circ}C$		±35	μΑ
Input Capacitance			10		рF
CMOS DIGITAL OUTPUTS (BCL	K, LRCLK, SE	POUT)			
Output Low Voltage	V _{OL}	I _{OL} = 3mA		0.4	V
Output High Voltage	Voн	I _{OH} = 3mA	DVDDIO - 0.4		V
CMOS DIGITAL OUTPUT (DIGM	IICCLK)		'		•
Output Low Voltage	V _{OL}	I _{OL} = 1mA		0.4	V
Output High Voltage	VoH	I _{OH} = 1mA	DVDD - 0.4		V
OPEN-DRAIN DIGITAL OUTPUT	S (SDA, IRQ)				
Output High Current	Іон	V _{OUT} = V _{DVDD} , T _A = +25°C		1	μΑ
Output Low Voltage	V _{OL}	I _{OL} = 3mA		0.2 x DVDD	V
DIGITAL MICROPHONE TIMING	CHARACTER	RISTICS (V _{DVDD} = 1.65V)	•		•
DIGMICCLK Divide Ratio	fMICCLK	MICCLK = 00 MICCLK = 01	PCLK, PCLK		MHz
DIGMICDATA to DIGMICCLK Setup Time	tsu, MIC	Either clock edge	20		ns
DIGMICDATA to DIGMICCLK Hold Time	tHD, MIC	Either clock edge	0		ns
DIGITAL AUDIO INTERFACE TI	MING CHARA	CTERISTICS (V _{DVDD} = 1.65V)	<u>.</u>		
Minimum PCLK Quala Tima	†BCLKS	Slave operation	75		ns
Minimum BCLK Cycle Time	tBCLKM	Master operation	325	<u> </u>	ns
		l .	1		L

ELECTRICAL CHARACTERISTICS (continued)

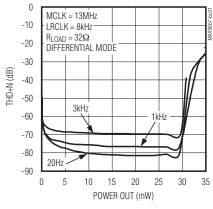
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Minimum BCLK High Time	^t BCLKH	Slave operation		30		ns
Minimum BCLK Low Time	†BCLKL	Slave operation		30		ns
BCLK or LRCLK Rise and Fall	t _R , t _F	Master operation, C _L = 15pF		7		ns
SDIN or LRCLK to BCLK Setup Time	tsu		20			ns
SDIN or LRCLK to BCLK Hold Time	tHD		0			ns
SDOUT Delay Time from BCLK Rising Edge	t _{DLY}	C _L = 30pF	0		40	ns
I ² C TIMING CHARACTERISTICS (V _{DVDD} = 1.6	5V)				
Serial-Clock Frequency	fscl		0		400	kHz
Bus Free Time Between STOP and START Conditions	tBUF		1.3			μs
Hold Time (REPEATED) START Condition	tHD, STA		0.6			μs
SCL Pulse-Width Low	tLOW		1.3			μs
SCL Pulse-Width High	thigh		0.6			μs
Setup Time for a REPEATED START Condition	tsu, sta		0.6			μs
Data Hold Time	thd, dat	$R_{PU, SDA} = 475\Omega$	0		900	ns
Data Setup Time	tsu, dat		100			ns
SDA and SCL Receiving Rise Time	t _R	(Note 10)	20 + 0.1C _B		300	ns
SDA and SCL Receiving Fall Time	t _F	(Note 10)	20 + 0.1C _B		300	ns
SDA Transmitting Fall Time	t _F	RPU, SDA = 475Ω (Note 10)	20 + 0.1C _B		250	ns
Setup Time for STOP Condition	tsu, sto		0.6			μs
Bus Capacitance	CB				400	рF
Pulse Width of Suppressed Spike	tsp		0		50	ns

- Note 2: The MAX9867 is 100% production tested at $T_A = +25$ °C. Specifications over temperature limits are guaranteed by design.
- Note 3: Clocking all zeros into the DAC, master mode, and differential headphone mode.
- Note 4: DAC performance measured at the headphone outputs.
- Note 5: Dynamic range measured using the EIAJ method. -60dBFS 1kHz output signal, A-weighted, and normalized to 0dBFS. f = 20Hz to 20kHz.
- Note 6: Performance measured using microphone inputs, unless otherwise stated.
- Note 7: Performance measured using line inputs.
- Note 8: Performance measured using DAC, unless otherwise stated. LRCLK = 8kHz, unless otherwise stated.
- Note 9: In master-mode operation, the accuracy of the MCLK input proportionally determines the accuracy of the sample clock rate.
- Note 10: CB is in pF.

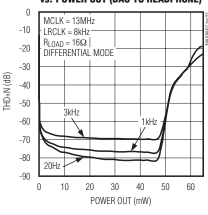
Typical Operating Characteristics

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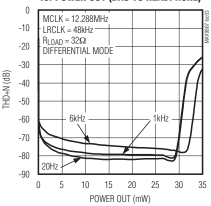
TOTAL HARMONIC DISTORTION + NOISE vs. POWER OUT (DAC TO HEADPHONE)



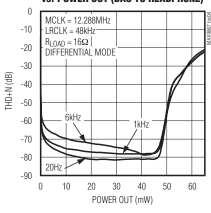
TOTAL HARMONIC DISTORTION + NOISE vs. Power out (dac to headphone)



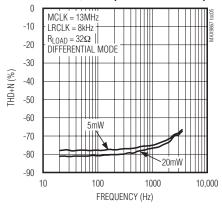
TOTAL HARMONIC DISTORTION + NOISE vs. POWER OUT (DAC TO HEADPHONE)



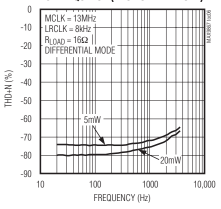
TOTAL HARMONIC DISTORTION + NOISE vs. POWER OUT (DAC TO HEADPHONE)



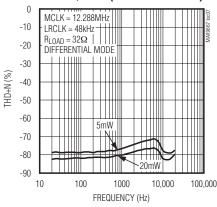
TOTAL HARMONIC DISTORTION + NOISE vs. Frequency (DAC to Headphone)



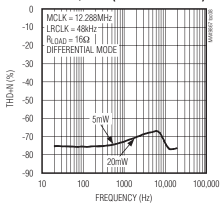
TOTAL HARMONIC DISTORTION + NOISE vs. Frequency (DAC TO HEADPHONE)



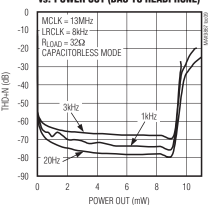
TOTAL HARMONIC DISTORTION + NOISE vs. FREQUENCY (DAC TO HEADPHONE)



TOTAL HARMONIC DISTORTION + NOISE vs. FREQUENCY (DAC TO HEADPHONE)



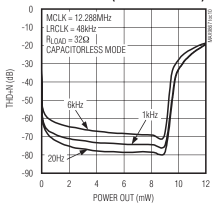
TOTAL HARMONIC DISTORTION + NOISE vs. POWER OUT (DAC TO HEADPHONE)



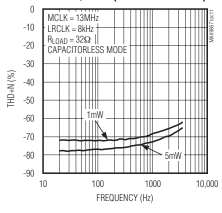
Typical Operating Characteristics (continued)

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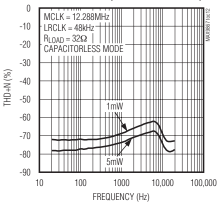
TOTAL HARMONIC DISTORTION + NOISE vs. POWER OUT (DAC TO HEADPHONE)



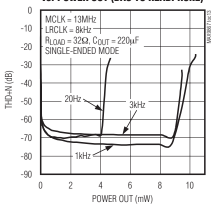
TOTAL HARMONIC DISTORTION + NOISE vs. Frequency (dac to headphone)



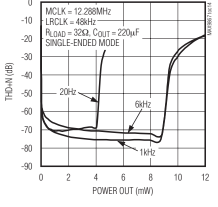
TOTAL HARMONIC DISTORTION + NOISE vs. FREQUENCY (DAC TO HEADPHONE)



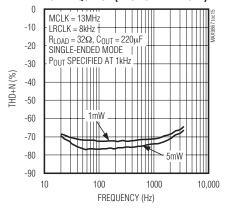
TOTAL HARMONIC DISTORTION + NOISE vs. POWER OUT (DAC TO HEADPHONE)



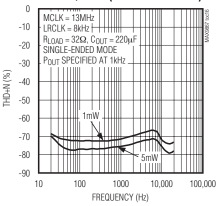
TOTAL HARMONIC DISTORTION + NOISE vs. POWER OUT (DAC TO HEADPHONE)



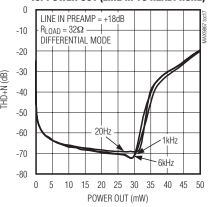
TOTAL HARMONIC DISTORTION + NOISE vs. FREQUENCY (DAC TO HEADPHONE)



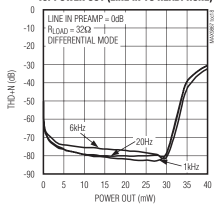
TOTAL HARMONIC DISTORTION + NOISE vs. FREQUENCY (DAC TO HEADPHONE)



TOTAL HARMONIC DISTORTION + NOISE vs. POWER OUT (LINE IN TO HEADPHONE)



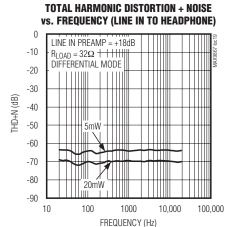
TOTAL HARMONIC DISTORTION + NOISE vs. POWER OUT (LINE IN TO HEADPHONE)

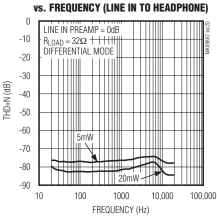


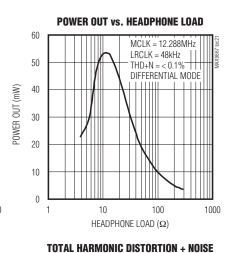
Typical Operating Characteristics (continued)

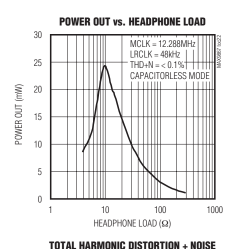
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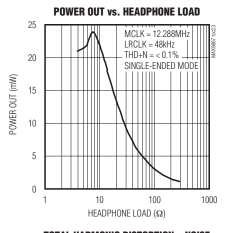
TOTAL HARMONIC DISTORTION + NOISE

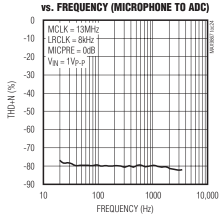


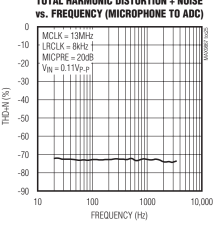


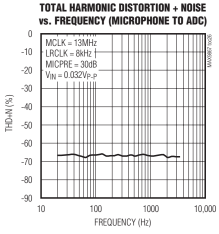


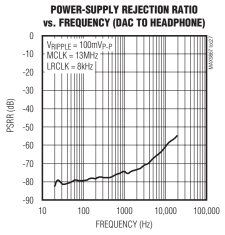






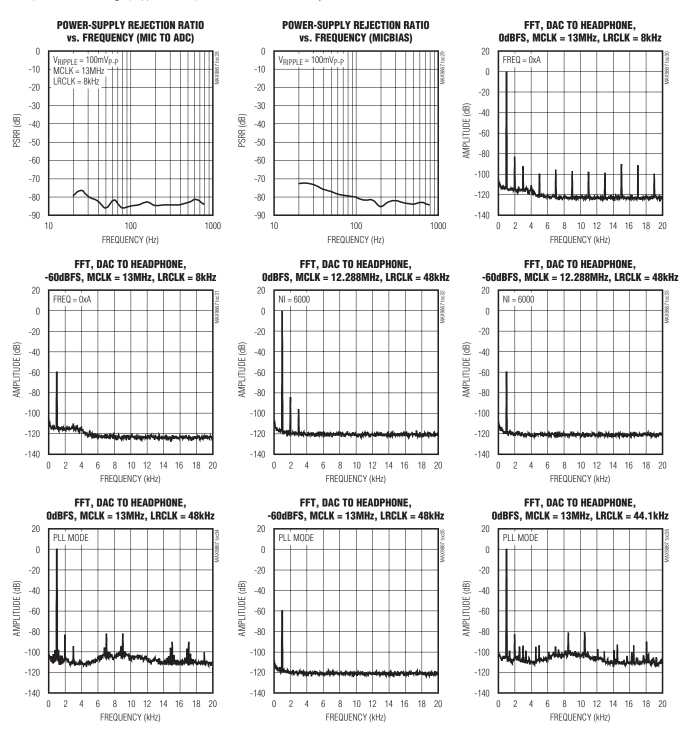






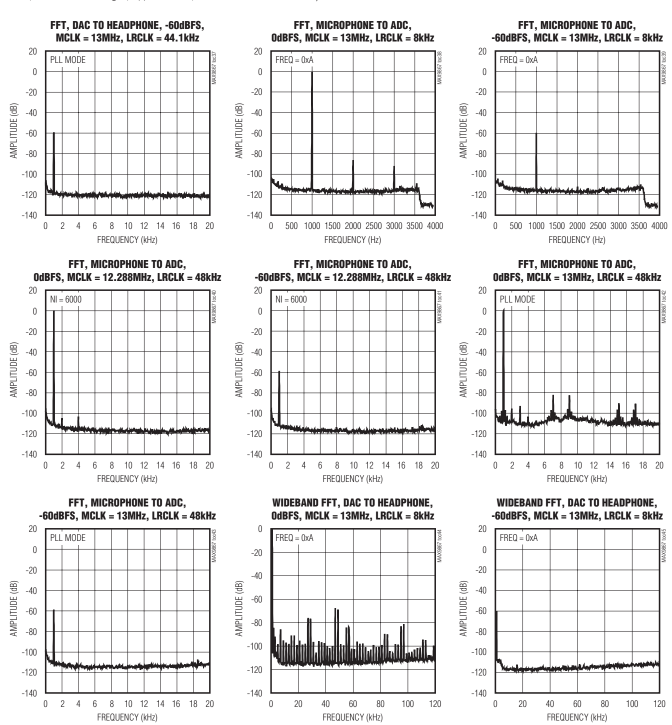
Typical Operating Characteristics (continued)

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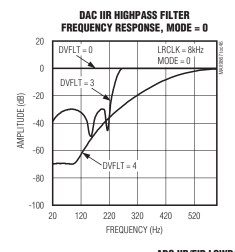
Typical Operating Characteristics (continued)

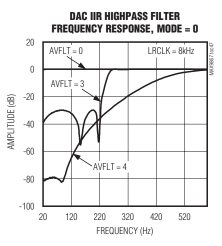
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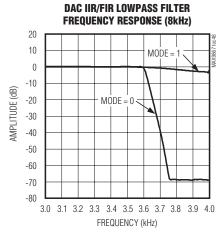


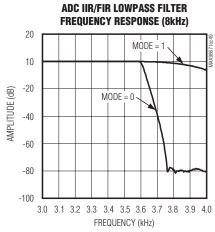
Typical Operating Characteristics (continued)

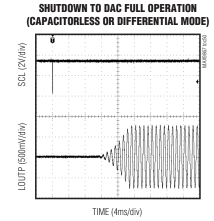
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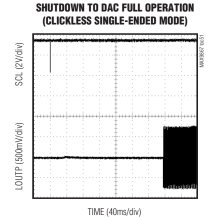


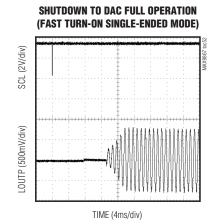






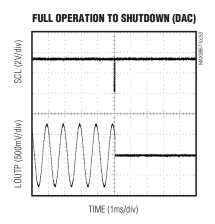


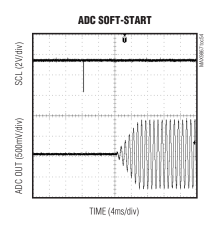




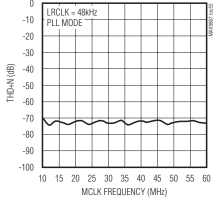
Typical Operating Characteristics (continued)

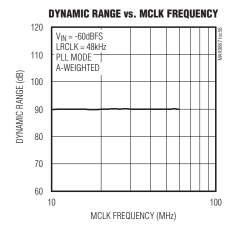
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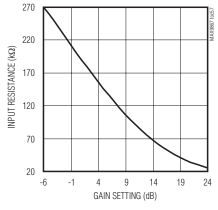


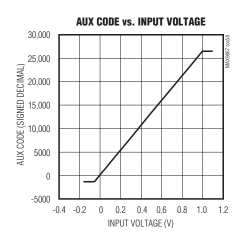






LINE INPUT RESISTANCE vs. GAIN SETTING





Pin Description

PIN/E	BUMP		
TQFN-EP	WLP	NAME	FUNCTION
1	A2	DGND	Digital Ground
2	В3	SCL	I ² C Serial-Clock Input. Connect a pullup resistor to a 1.7V to 3.3V supply.
3	A3	SDA	I ² C Serial-Data Input/Output. Connect a pullup resistor to a 1.7V to 3.3V supply.
4	СЗ	ĪRQ	Hardware Interrupt Output. \overline{IRQ} can be programmed to pull low when bits in status register 0x00 are set. Read status register 0x00 to clear \overline{IRQ} once set. Repeat faults have no effect on \overline{IRQ} until it is cleared by reading register 0x00. Connect a $10k\Omega$ pullup resistor to a $1.7V$ to $3.3V$ supply.
5	A4	AVDD	Analog Power Supply. Bypass to AGND with a 1µF capacitor.
6	B4	REF	Converter Reference. Bypass to AGND with a 2.2µF capacitor (1.23V nominal).
7	A5	PREG	Positive Internal Regulated Supply. Bypass to AGND with a 1µF capacitor (1.6V nominal).
8	B5	REG	PREG/2 Voltage Reference. Bypass to AGND with a 1µF capacitor (0.8V nominal).
9	A6	AGND	Analog Ground
10	В6	MICBIAS	Low-Noise Microphone Bias. Connect a $2.2k\Omega$ to 470Ω resistor to the positive output of a microphone (1.525V nominal). Bypass to AGND with a 1μ F capacitor.
11	C5	MICLN/ DIGMICCLK	Left Negative Differential Microphone Input or Digital Microphone Clock Output. For analog microphones, AC-couple to the negative output of a microphone with a 1µF capacitor. For digital microphones, connect to the clock input of the microphone.
12	C6	MICLP/ DIGMICDATA	Left Positive Differential Microphone Input or Digital Microphone Data Input. For analog microphones, AC-couple to the positive output of a microphone with a 1µF capacitor. For digital microphones, connect to the data output of the microphone(s). Up to two digital microphones can be connected.
13	C4	MICRP	Right Positive Differential Microphone Input. AC-couple to the positive output of a microphone with a $1\mu F$ capacitor.
14	D6	MICRN	Right Negative Differential Microphone Input. AC-couple to the negative output of a microphone with a 1µF capacitor.
15	D5	LINL	Left-Line Input. AC-couple analog audio signal to LINL with a 1µF capacitor.
16	E6	LINR	Right-Line Input. AC-couple analog audio signal to LINR with a 1µF capacitor.
17	D4	JACKSNS/AUX	Jack Sense or Auxiliary ADC Input. When configured for jack detection, JACKSNS detects the presence or absence of a jack. See the <i>Mode Configuration</i> section for details. When configured as an auxiliary ADC input, AUX is used to measure DC voltages.
18	E5	PGND	Headphone Power Ground
19	D3	ROUTP	Positive Right-Channel Headphone Output. Connect directly to the load in differential and capacitorless mode. AC-couple to the load in single-ended mode.
20	E4	ROUTN	Negative Right-Channel Headphone Output. Inverting output in differential mode. Leave unconnected in capacitorless and fast turn-on single-ended mode. Bypass with a 1µF capacitor to AGND in clickless, single-ended mode.
21	D2	LOUTN	Negative Left-Channel Headphone Output. Noninverting output in differential mode. Common headphone return in capacitorless mode. Leave unconnected in fast turn-on single-ended mode. Bypass with a 1µF capacitor to AGND in clickless single-ended mode.

Pin Description (continued)

PIN/E	BUMP	NAME	FUNCTION
TQFN-EP	WLP	NAME	FUNCTION
22	E3	LOUTP	Positive Left-Channel Headphone Output. Connect directly to the load in differential and capacitorless mode. AC-couple to the load in single-ended mode.
23	E2	PVDD	Headphone Power Supply. Bypass to PGND with a 1µF capacitor.
24, 25	_	N.C.	No Connection
26	E1	DVDDIO	Digital Audio Interface Power Supply. Bypass to DGND with a 1µF capacitor.
27	D1	SDOUT	Digital Audio Serial-Data ADC Output
28	C2	SDIN	Digital Audio Serial-Data DAC Input
29	C1	LRCLK	Digital Audio Left-Right Clock Input/Output. LRCLK is the audio sample rate clock and determines whether the audio data on SDIN is routed to the left or right channel. In TDM mode, LRCLK is a frame synchronization pulse. LRCLK is an input when the MAX9867 is in slave mode and an output when in master mode.
30	B1	BCLK	Digital Audio Bit Clock Input/Output. BCLK is an input when the MAX9867 is in slave mode and an output when in master mode.
31	B2	MCLK	Master Clock Input. Acceptable input frequency range: 10MHz to 60MHz.
32	A1	DVDD	Digital Power Supply. Supply for the digital circuitry and I ² C interface. Bypass to DGND with a 1µF capacitor.
_	_	EP	Exposed Pad. Connect the exposed thermal pad to AGND.

Detailed Description

The MAX9867 is a low-power stereo audio codec designed for portable applications requiring minimum power consumption.

The stereo playback path accepts digital audio through a flexible interface compatible with I²S, TDM, and left-justified signals. An oversampling sigma-delta DAC converts the incoming digital data stream to analog audio and outputs the audio through the stereo head-phone amplifier. The headphone amplifier can be configured in differential, single-ended, and capacitorless output modes.

The stereo record path has two analog microphone inputs with selectable gain. An integrated microphone bias can be used to power the microphones. The left analog microphone inputs can also accept data from up to two digital microphones. An oversampling sigmadelta ADC converts the microphone signals and outputs the digital bit stream over the digital audio interface.

Integrated digital filtering provides a range of notch and highpass filters for both the playback and record paths to limit undesirable low-frequency signals and GSM transmission noise. The digital filtering provides attenuation of out-of-band energy by over 70dB, eliminating audible aliasing. A digital sidetone function allows audio from the record path to be summed into the playback path after digital filtering.

The MAX9867 also includes two stereo, single-ended line inputs with gain adjustment, which can be recorded by the ADCs and/or output by the headphone amplifiers. An auxiliary ADC accurately measures a DC voltage by utilizing the right audio ADC and reporting the DC voltage through the I²C interface. A jack detection function allows the detection of headphone, microphone, and headset jacks. Insertion and removal events can be programmed to trigger a hardware interrupt and flag an I²C register bit.

The MAX9867's flexible clock circuitry utilizes a programmable clock divider and a digital PLL, allowing the DAC and ADC to operate at maximum dynamic range for all combinations of master clock (MCLK) and sample rate (LRCLK) without consuming extra supply current. Any master clock between 10MHz and 60MHz is supported as are all sample rates from 8kHz to 48kHz. Master and slave modes are supported for maximum flexibility.

I²C Registers

I²C Slave Address

The MAX9867 audio codec is completely controlled through software using an I²C interface. The power-on default setting is complete shutdown, requiring that the internal registers be programmed to activate the device. See Table 1 for the device's complete register map.

The MAX9867 responds to the slave address 0x30 for all write commands and 0x31 for all read operations.

Table 1. I²C Register Map

REGISTER	В7	В6	B5	В4	В3	B2	B1	В0	REGISTER ADDRESS	POWER- ON RESET STATE
STATUS										
Status (Read Only)	CLD	SLD	ULK	0	0	0	JDET	0	0x00	_
Jack Sense (Read Only)	LSNS	JKSNS	JKMIC	0	0	0	0	0	0x01	_
AUX High (Read Only)				AUX[[15:8]				0x02	_
AUX Low (Read Only)				AUX	[7:0]				0x03	_
Interrupt Enable	ICLD	ISLD	IULK	0	0	SDODLY	IJDET	0	0x04	0x00
CLOCK CONTROL										
System Clock	0	0	PS(CLK		FRI	EQ		0x05	0x00
Stereo Audio Clock Control High	PLL				NI[14:8]				0x06	0x00
Stereo Audio Clock Control Low				NI[7:1]				RLK/ NI[0]	0x07	0x00
DIGITAL AUDIO INTERF	ACE									
Interface Mode	MAS	WCI	BCI	DLY	HIZOFF	TDM	0	0	0x08	0x00
Interface Mode	0	0	0	LVOLFIX	DMONO		BSEL		0x09	0x00
DIGITAL FILTERING										
Codec Filters	MODE		AVFLT		0		DVFLT		0x0A	0x00
LEVEL CONTROL										
Sidetone	DS	STS	0			DVST			0x0B	0x00
DAC Level	0	DACM	DA	CG		DA	CA		0x0C	0x00
ADC Level		A'	V L			A۱	/R		0x0D	0x00
Left-Line Input Level	0	LILM	0	0		LIC	GL.		0x0E	0x00
Right-Line Input Level	0	LIRM	0	0		LIC	GR .		0x0F	0x00
Left Volume Control	0	VOLLM			VC)LL			0x10	0x00
Right Volume Control	0	VOLRM			VC)LR			0x11	0x00
Left Microphone Gain	0	PAL	_EN			PGAML			0x12	0x00
Right Microphone Gain	0	PAF	REN			PGAMR			0x13	0x00
CONFIGURATION										
ADC Input	MX	INL	MX	INR	AUXCAP	AUXGAIN	AUXCAL	AUXEN	0x14	0x00
Microphone	MIC	CLK	DIGMICL	DIGMICR	0	0	0	0	0x15	0x00
Mode	DSLEW	VSEN	ZDEN	0	JDETEN		HPMODE		0x16	0x00
POWER MANAGEMENT										
System Shutdown	SHDN	LNLEN	LNREN	0	DALEN	DAREN	ADLEN	ADREN	0x17	0x00
Revision				RI	ΞV				0xFF	0x42

Device Status

Status registers 0x00 and 0x01 are read-only registers that report the status of various device functions. The status register bits are cleared upon reading the status

register and are set the next time the event occurs. Registers 0x02 and 0x03 report the DC level applied to AUX. See the *ADC* section for more details and Table 2.

Table 2. Status Registers

REGISTER	В7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS
Status (Read Only)	CLD	SLD	ULK	0	0	0	JDET	0	0x00
Jack Sense (Read Only)	LSNS	JKSNS	JKMIC	0	0	0	0	0	0x01
AUX High (Read Only)		AUX[15:8]						0x02	
AUX Low (Read Only)				AUX	[7:0]			•	0x03

BITS	FUNCTION
CLD	Clip Detect Flag Indicates that a signal has reached or exceeded full scale in the ADC or DAC.
SLD	Slew Level Detect Flag When volume or gain changes are made, the slewing circuitry smoothly steps through all intermediate settings. When SLD is set high, all slewing has completed and the volume or gain is at its final value. SLD is also set when soft-start or stop is complete.
ULK	Digital PLL Unlock Flag Indicates that the digital audio PLL has become unlocked and digital signal data is not reliable.
JDET	Headset Configuration Change Flag JDET is set whenever there is a change in register 0x01, indicating that the headset configuration has changed.
LSNS	LOUTP State (Valid if SHDN = 0, JDETEN = 1) LSNS is set when the voltage at LOUTP exceeds AVDD - 0.4V. An internal pullup from AVDD to LOUTP causes this condition whenever there is no load on LOUTP. LSNS is only valid in differential and capacitorless output modes.
JKSNS	JACKSNS State (Valid if JDETEN = 1) JKSNS is set when the voltage at JACKSNS exceeds AVDD - 0.4V. An internal pullup from AVDD to JACKSNS causes this condition whenever there is no load on JACKSNS.
JKMIC	Microphone Detection (Valid if PALEN or PAREN ≠ 00 and JDETEN = 1) JKMIC is set when JACKSNS exceeds 0.95 x V _{MICBIAS} .
AUX	Auxiliary Input Measurement AUX is a 16-bit signed two's complement number representing the voltage measured at JACKSNS/AUX. Before reading a value from AUX, set AUXCAP to 1 to ensure a stable reading. After reading the value, set AUXCAP to 0. Use the following formula to convert the AUX value into an equivalent JACKSNS/AUX voltage: Voltage = $0.738V \times \left(\frac{AUX}{k}\right)$ k = AUX value when AUXGAIN = 1. See the <i>ADC</i> section for complete details.

Hardware Interrupts

Hardware interrupts are reported on the open-drain \overline{IRQ} pin. When an interrupt occurs, \overline{IRQ} remains low until the interrupt is serviced by reading the status register 0x00. If a flag is set, it is reported as a hardware interrupt only if the corresponding interrupt enable is set. Each bit enables interrupts for the status flag in the respective bit location in register 0x00. See Table 3.

SDODLY is used to control the SDOUT timing. See the *Digital Audio Interface* section for a detailed description.

Clock Control

The MAX9867 can work with a master clock (MCLK) supplied from any system clock within the 10MHz-to-60MHz range. Internally, the MAX9867 requires a 10MHz-to-20MHz clock. A prescaler divides MCLK by 1, 2, or 4 to create the internal clock (PCLK). PCLK is used to clock all portions of the MAX9867. See Table 4.

The MAX9867 is capable of supporting any sample rate from 8kHz to 48kHz, including all common sample rates (8kHz, 16kHz, 24kHz, 32kHz, 44.1kHz, and 48kHz). To

accommodate a wide range of system architectures, the MAX9867 supports three main clocking modes:

- Normal: This mode uses a 15-bit clock divider coefficient to set the sample rate relative to the prescaled MCLK input (PCLK). This allows high flexibility in both the MCLK and LRCLK frequencies and can be used in either master or slave mode.
- Exact Integer: In both master and slave mode, common MCLK frequencies (12MHz, 13MHz, 16MHz, and 19.2MHz) can be programmed to operate in exact integer mode for both 8kHz and 16kHz sample rates. In these modes, the MCLK and LRCLK rates are selected by using the FREQ bits instead of the NI and PLL control bits.
- PLL: When operating in slave mode, a PLL can be enabled to lock onto externally generated LRCLK signals that are not integer related to PCLK. Prior to enabling the interface, program NI to the nearest desired ratio and set the NI[0] = 1 to enable the PLL's rapid lock mode. If NI[0] = 0, then NI is ignored and PLL lock time is slower.

Table 3. Interrupt Register

REGISTER	В7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS
Interrupt Enable	ICLD	ISLD	IULK	0	0	SDODLY	IJDET	0	0x04

Table 4. Clock Control Registers

REGISTER	В7	В6	B5	B4	В3	B2	B1	В0	REGISTER
System Clock	0	0	PSCLK			FREQ			
Stereo Audio Clock Control High	PLL		NI[14:8]						
Stereo Audio Clock Control Low			NI[7:1] NI[0]						0x07

FUNCTION
0MHz and 20MHz. 0MHz. 0MHz.
(

Table 4. Clock Control Registers (continued)

BITS	FUNCTION							
	Exact Integer Modes Allows integer sampling for sp	pecific PCLK (prescaled N	ICLK) frequencies and 8kHz o	or 16kHz sample rates.				
	FREQ[3:0]	PCLK (MHz)	LRCLK (kHz)	PCLK/LRCLK				
	0x00		Normal or PLL mode					
	0x1-0x7	Reserved	Reserved	Reserved				
	0x8	12	8	1500				
	0x9	12	16	750				
FREQ	0xA	13	8	1625				
	0xB	13	16	812.5				
	0xC	16	8	2000				
	0xD	16	16	1000				
	0xE	19.2	8	2400				
	0xF	19.2	16	1200				
	Modes 0x8-0xF are available in either master or slave mode. In slave mode, if the indicated PCLK/LRCLK ratio							
	cannot be guaranteed, use P	LL mode instead.						
PLL	MAX9867 generates LRCL LRCLK as specified by th 1 = Valid for slave mode only. Rapid Lock Mode	LK using the specified div e divide ratio. A digital PLL locks on to a	LRCLK is set by the NI divider ide ratio. In slave mode, the M any externally supplied LRCLF d ratio and set NI[0] = 1 befor	AX9867 expects an				
NI	Normal Mode LRCLK Divide When PLL = 0, the frequency NI = (65536 x 96 x f _{LRCLK})/f _{PC} f _{LRCLK} = LRCLK frequency	of LRCLK is determined by	by NI. See Table 5 for commor	n NI values.				

Table 5. Common NI Values

MCI K (MH-)				LRCLK (kHz)			
MCLK (MHz)	PSCLK	8	16	24	32	44.1	48
11.2896	01	0x116A	0x22D4	0x343F	0x45A9	0x6000	0x687D
12	01	0x1062	0x20C5	0x3127	0x4189	0x5A51	0x624E
12.288	01	0x1000	0x2000	0x3000	0x4000	0x5833	0x6000
13	01	0x0F20	0x1E3F	0x2D5F	0x3C7F	0x535F	0x5ABE
19.2	01	0x0A3D	0x147B	0x1EB8	0x28F6	0x3873	0x3D71
24	10	0x1062	0x20C5	0x1893	0x4189	0x5A51	0x624E
26	10	0x0F20	0x1E3F	0x16AF	0x3C7F	0x535F	0x5ABE
27	10	0x0E90	0x1D21	0x15D8	0x3A41	0x5048	0x5762

Note: Bolded values are exact integers that provide maximum full-scale performance.

Digital Audio Interface

The MAX9867's digital audio interface supports a wide range of operating modes to ensure maximum compatibility. See Figures 1–4 for timing diagrams. In master mode, the MAX9867 outputs LRCLK and BCLK, while in slave mode they are inputs. When operating in master

mode, BCLK can be configured in a number of ways to ensure compatiblity with other audio devices.

LVOLFIX is used to fix the line input playback volume to 0dB regardless of VOLL and VOLR. See the *Line Inputs* section for complete details and Table 6.

Table 6. Digital Audio Interface Registers

REGISTER	В7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS
Interface Mode	MAS	WCI	BCI	DLY	HIZOFF	TDM	0	0	80x0
Interface Mode	0	0	0	LVOLFIX	DMONO		BSEL	•	0x09

BITS	FUNCTION
MAS	Master Mode 0 = The MAX9867 operates in slave mode with LRCLK and BCLK configured as inputs.
IVIAG	1 = The MAX9867 operates in master mode with LRCLK and BCLK configured as inputs.
	LRCLK Invert 0 = Left-channel data is input and output while LRCLK is low.
WCI	1 = Right-channel data is input and output while LRCLK is low.
	Note: WCI is ignored when TDM = 1.
	BCLK Invert
	In master and slave modes:
	0 = SDIN is latched into the part on the rising edge of BCLK.
DOL	SDOUT transitions after the rising edge of BCLK as determined by SDODLY.
BCI	1 = SDIN is latched into the part on the falling edge of BCLK. SDOUT transitions after the falling edge of BCLK as determined by SDODLY.
	In master mode:
	0 = LRCLK changes state immediately after the rising edge of BCLK.
	1 = LRCLK changes state immediately after the falling edge of BCLK.
	SDOUT Delay
SDODLY	0 = SDOUT transitions one half BCLK cycle after SDIN is latched into the part.
SDODLY	1 = SDOUT transitions on the same BCLK edge as SDIN is latched into the part.
	See Figures 1–4 for complete details. See Register 0x04 (interrupt registers).
	Delay Mode
	0 = SDIN/SDOUT data is latched on the first BCLK edge following an LRCLK edge.
DLY	1 = SDIN/SDOUT data is assumed to be delayed one BCLK cycle so that it is latched on the 2nd BCLK edge
	following an LRCLK edge (I ² S-compatible mode).
	Note: DLY is ignored when TDM = 1.
	SDOUT High-Impedance Mode 0 = SDOUT goes to a high-impedance state after all data bits have been transferred out of the MAX9867,
HIZOFF	allowing SDOUT to be shared by other devices.
1112011	1 = SDOUT is set either high or low after all data bits have been transferred out of the MAX9867.
	Note: High-impedance mode is intended for use when TDM = 1.
LVOLFIX	See the Line Inputs section.

Table 6. Digital Audio Interface Registers (continued)

BITS	FUNCTION
TDM	TDM Mode Select 0 = LRCLK signal polarity indicates left and right audio. 1 = LRCLK is a framing pulse that transitions polarity to indicate the start of a frame of audio data consisting of multiple channels. When operating in TDM mode, the left channel is output immediately following the frame sync pulse. If right-channel data is being transmitted, the 2nd channel of data immediately follows the 1st channel data.
DMONO	Mono Playback Mode 0 = Stereo data input on SDIN is processed separately. 1 = Stereo data input on SDIN is mixed to a single channel and routed to both the left and right DAC.
BSEL	BCLK Select Configures BCLK when operating in master mode. BSEL has no effect in slave mode. Set BSEL = 010, unless sharing the bus with multiple devices: 000 = Off 001 = 64x LRCLK (192x internal clock divided by 3) 010 = 48x LRCLK (192x internal clock divided by 4) 011 = Reserved for future use. 100 = PCLK/2 101 = PCLK/4 110 = PCLK/8 111 = PCLK/16

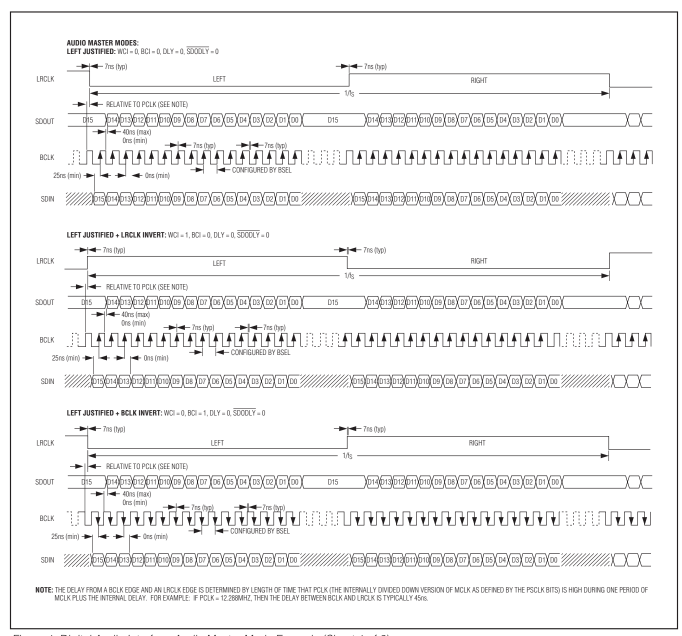


Figure 1. Digital Audio Interface Audio Master Mode Example (Sheet 1 of 2)

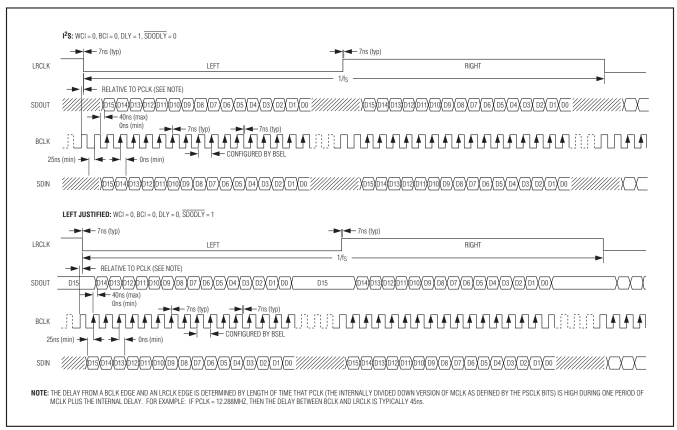


Figure 1. Digital Audio Interface Audio Master Mode Example (Sheet 2 of 2)

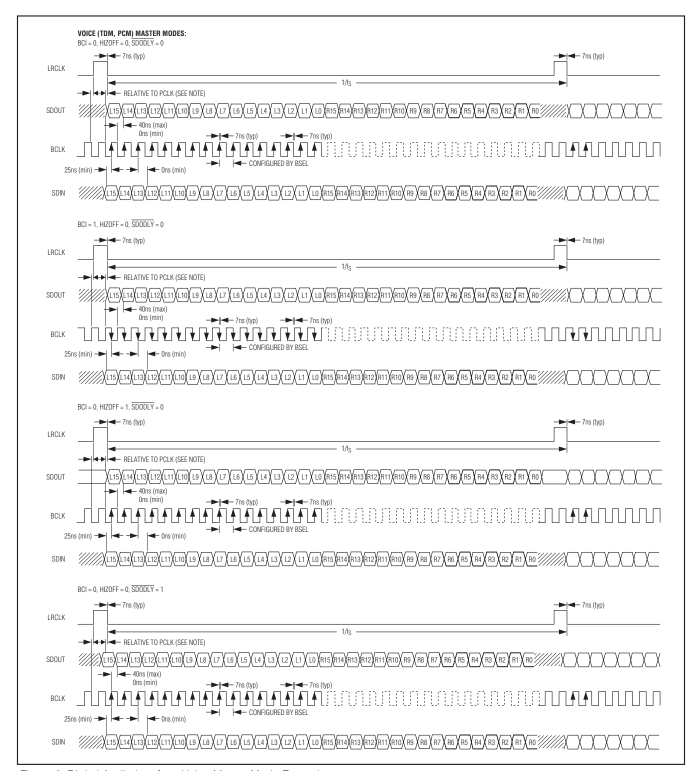


Figure 2. Digital Audio Interface Voice Master Mode Examples

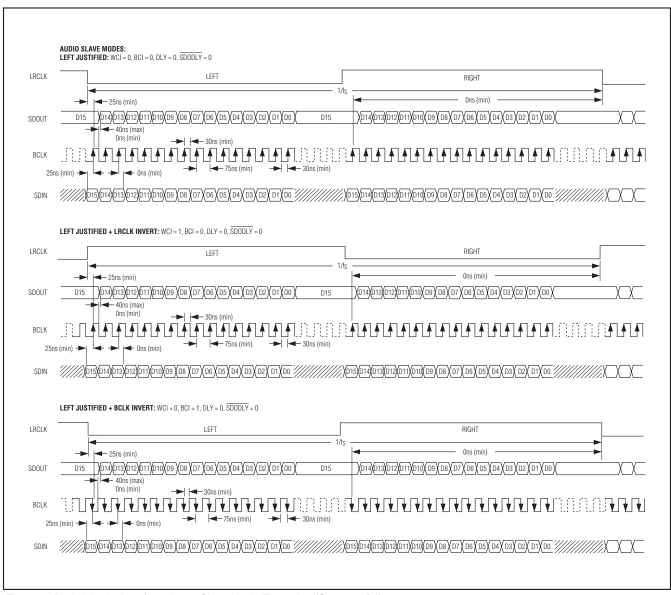


Figure 3. Digital Audio Interface Audio Slave Mode Examples (Sheet 1 of 2)

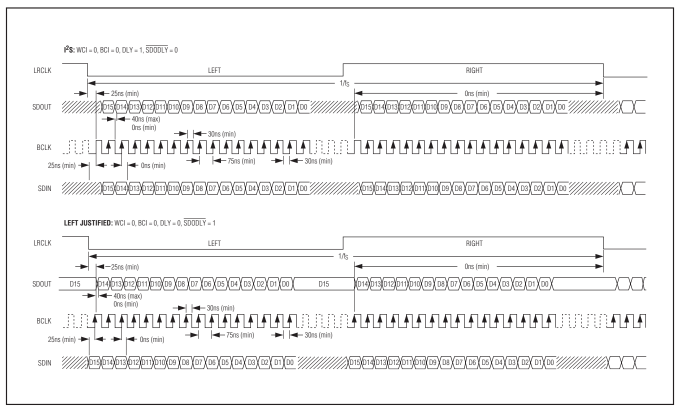


Figure 3. Digital Audio Interface Audio Slave Mode Examples (Sheet 2 of 2)

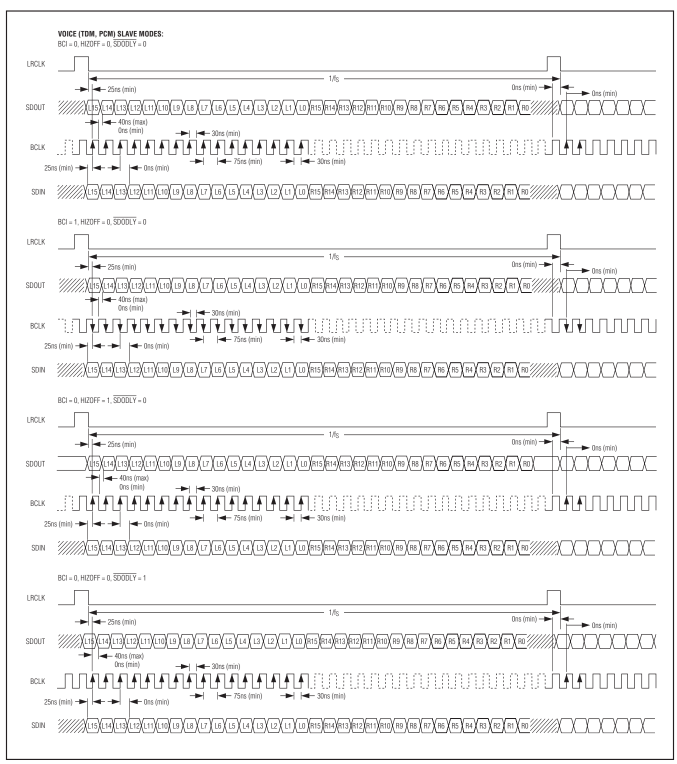


Figure 4. Digital Audio Interface Voice Slave Mode Examples

Digital Filtering

The MAX9867 incorporates both IIR (voice) and FIR (audio) digital filters to accommodate a wide range of audio sources. The IIR fillters provide over 70dB of

stopband attenuation as well as selectable highpass filters. The FIR filters provide low-power consumption and are linear phase to maintain stereo imaging. Table 7 is the digital filtering register.

Table 7. Digital Filtering Register

REGISTER	В7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS
Codec Filters	MODE		AVFLT		0		DVFLT		0x0A

BITS	FUNCTION
MODE	Digital Audio Filter Mode 0 = IIR Voice Filters 1 = FIR Audio Filters
AVFLT	ADC Digital Audio Filter MODE = 0 Select the desired digital filter response from Table 8. See the Frequency Response graph in the Typical Operating Characteristics section for details on each filter. MODE = 1 0x0 = DC-blocking filter is disabled. Any other setting = DC-blocking filter is enabled.
DVFLT	DAC Digital Audio Filter MODE = 0 Select the desired digital filter response from Table 8. See the Frequency Response graph in the Typical Operating Characteristics section for details on each filter. MODE = 1 0x0 = DC-blocking filter is disabled. Any other setting = DC-blocking filter is enabled.

Table 8. IIR Highpass Digital Filters

CODE	FILTER TYPE	INTENDED SAMPLE RATE (kHz)	HIGHPASS CORNER FREQUENCY (Hz)	217Hz NOTCH
0x0		Disa	bled	
0x1	Elliptical	16	256	Yes
0x2	Butterworth	16	500	No
0x3	Elliptical	8	256	Yes
0x4	Butterworth	8	500	No
0x5	Butterworth	8 to 24	fs/240	No
0x6 to 0x7		Rese	erved	

Digital Gain Control

The MAX9867 includes digital gain adjustment for the playback and record paths. Independent gain adjustment is provided for the two record channels. Sidetone

gain adjustment is also provided to set the sidetone level relative to the playback level. Table 9 is the digital gain registers.

Table 9. Digital Gain Registers

REGISTER	В7	В6	B5	В4	В3	B2	B1	В0	REGISTER ADDRESS
Sidetone	DS	STS	0				0x0B		
DAC Level	0	DACM	DACG		DACA				0x0C
ADC Level		A'	VL		AVR				0x0D

o sidetone is eft ADC ight ADC eft + right AI Sidetone L n settings ar	DC _evel Control	9x0B 0x0C 0x0D 0x0E 0x0F 0x10 0x11 0x12 0x13	GAIN (dB) -20 -22 -24 -26 -28 -30 -32 -34 -36	SETTING 0x16 0x17 0x18 0x19 0x1A 0x1B 0x1C 0x1D 0x1E	-42 -44 -46 -48 -50 -52 -54 -56 -58					
sidetone L n settings and settings and setti	phone Output Mo GAIN (dB) Off 0 -2 -4 -6 -8 -10 -12 -14	0x0B 0x0C 0x0D 0x0E 0x0F 0x10 0x11 0x12 0x13	GAIN (dB) -20 -22 -24 -26 -28 -30 -32	0x16 0x17 0x18 0x19 0x1A 0x1B 0x1C 0x1D	-42 -44 -46 -48 -50 -52 -54 -56					
x00 x01 x02 x03 x04 x05 x06 x07 x08 x09	GAIN (dB) Off 0 -2 -4 -6 -8 -10 -12 -14	9x0B 0x0C 0x0D 0x0E 0x0F 0x10 0x11 0x12 0x13	-20 -22 -24 -26 -28 -30 -32 -34	0x16 0x17 0x18 0x19 0x1A 0x1B 0x1C 0x1D	-42 -44 -46 -48 -50 -52 -54 -56					
x01 x02 x03 x04 x05 x06 x07 x08 x09	0 -2 -4 -6 -8 -10 -12 -14	0x0C 0x0D 0x0E 0x0F 0x10 0x11 0x12 0x13	-22 -24 -26 -28 -30 -32 -34	0x17 0x18 0x19 0x1A 0x1B 0x1C 0x1D	-44 -46 -48 -50 -52 -54 -56					
x02 x03 x04 x05 x06 x07 x08 x09	-2 -4 -6 -8 -10 -12 -14	0x0D 0x0E 0x0F 0x10 0x11 0x12 0x13	-24 -26 -28 -30 -32 -34	0x18 0x19 0x1A 0x1B 0x1C 0x1D	-46 -48 -50 -52 -54 -56					
x03 x04 x05 x06 x07 x08 x09	-4 -6 -8 -10 -12 -14	0x0E 0x0F 0x10 0x11 0x12 0x13	-26 -28 -30 -32 -34	0x19 0x1A 0x1B 0x1C 0x1D	-48 -50 -52 -54 -56					
x04 x05 x06 x07 x08 x09	-6 -8 -10 -12 -14	0x0F 0x10 0x11 0x12 0x13	-28 -30 -32 -34	0x1A 0x1B 0x1C 0x1D	-50 -52 -54 -56					
x05 x06 x07 x08 x09	-8 -10 -12 -14	0x10 0x11 0x12 0x13	-30 -32 -34	0x1B 0x1C 0x1D	-52 -54 -56					
x06 x07 x08 x09	-10 -12 -14	0x11 0x12 0x13	-32 -34	0x1C 0x1D	-54 -56					
x07 x08 x09	-12 -14	0x12 0x13	-34	0x1D	-56					
x08 x09	-14	0x13		0x1D						
x09			-36	0x1E	-58					
	-16				00					
×ΩΑ		0x14	-38	0x1F	-60					
7,07,1	-18	0x15	-40	_	_					
Capacitorless and Single-Ended Headphone Output Mode										
TTING	GAIN (dB)	SETTING	GAIN (dB)	SETTING	GAIN (dB)					
x00	Off	0x0B	-25	0x16	-47					
x01	-5	0x0C	-27	0x17	-49					
x02	-7	0x0D	-29	0x18	-51					
x03	-9	0x0E	-31	0x19	-53					
x04	-11	0x0F	-33	0x1A	-55					
x05	-13	0x10	-35	0x1B	-57					
x06	-15	0x11	-37	0x1C	-59					
x07	-17	0x12	-39	0x1D	-61					
x08	-19	0x13	-41	0x1E	-63					
x09	-21	0x14	-43	0x1F	-65					
x0A	-23	0x15	-45	_	_					
	x02 x03 x04 x05 x06 x07 x08 x09 x0A	x02 -7 x03 -9 x04 -11 x05 -13 x06 -15 x07 -17 x08 -19 x09 -21 x0A -23 lute Enable	x02 -7 0x0D x03 -9 0x0E x04 -11 0x0F x05 -13 0x10 x06 -15 0x11 x07 -17 0x12 x08 -19 0x13 x09 -21 0x14 x0A -23 0x15 lute Enable	x02 -7 0x0D -29 x03 -9 0x0E -31 x04 -11 0x0F -33 x05 -13 0x10 -35 x06 -15 0x11 -37 x07 -17 0x12 -39 x08 -19 0x13 -41 x09 -21 0x14 -43 x0A -23 0x15 -45 lute Enable	x02 -7 0x0D -29 0x18 x03 -9 0x0E -31 0x19 x04 -11 0x0F -33 0x1A x05 -13 0x10 -35 0x1B x06 -15 0x11 -37 0x1C x07 -17 0x12 -39 0x1D x08 -19 0x13 -41 0x1E x09 -21 0x14 -43 0x1F x0A -23 0x15 -45 — lute Enable					

Table 9. Digital Gain Registers (continued)

BITS		FUNC	TION		
	DAC Gain				
	00 = 0dB				
DACG	01 = +6dB				
DACG	10 = +12dB				
	11 = +18dB				
	Note: DACG is only used	when MODE = 0. If MODE =	= 1, the DAC level is only s	et by DACA.	
	DAC Level Control				
	DACA works in all modes.				
	SETTING	GAIN (dB)	SETTING	GAIN (dB)	
	0x0	0	0x8	-8	
	0x1	-1	0x9	-9	
DACA	0x2	-2	0xA	-10	
	0x3	-3	0xB	-11	
	0x4	-4	0xC	-12	
	0x5	-5	0xD	-13	
	0x6	-6	0xE	-14	
	0x7	-7	0xF	-15	
	ADC Left/Right Level Co	ntrol			
	SETTING	GAIN (dB)	SETTING	GAIN (dB)	
	0x0	+3	0x8	-5	
	0x1	+2	0x9	-6	
AVL/AVR	0x2	+1	0xA	-7	
AVL/AVN	0x3	0	0xB	-8	
	0x4	-1	0xC	-9	
	0x5	-2	0xD	-10	
	0x6	-3	0xE	-11	
	0x7	-4	0xF	-12	

Line Inputs

The MAX9867 includes one pair of single-ended line inputs. When enabled, the line inputs connect directly

to the headphone amplifier and can be optionally connected to the ADC for recording. Table 10 lists the line input registers.

Table 10. Line Input Registers

REGISTER	B7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS
Left-Line Input Level	0	LILM	0	0		0x0E			
Right-Line Input Level	0	LIRM	0	0		0x0F			

Table 10. Line Input Registers (continued)

BITS		FUNCTION							
LILM/LIRM	Line-Input Left/Right Playback Mute 0 = Line input is connected to the headphone amplifiers. 1 = Line input is disconnected from the headphone amplifiers.								
	Line-Input Left/Right Ga	in							
	SETTING	GAIN (dB)	SETTING	GAIN (dB)					
	0x0	+24	0x8	+8					
	0x1	+22	0x9	+6					
	0x2	+20	0xA	+4					
LIGL/LIGR	0x3	+18	0xB	+2					
	0x4	+16	0xC	0					
	0x5	+14	0xD	-2					
	0x6	+12	0xE	-4					
	0x7	+10	0xF	-6					
LVOLFIX	1 = Line input to headpho								

Playback Volume

The MAX9867 incorporates volume and mute control to allow level control for the playback audio path. Program

registers 0x10 and 0x11 to set the desired volume. See Table 11.

Table 11. Playback Volume Registers

REGISTER	B7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS
Left Volume Control	0	VOLLM		VOLL					0x10
Right Volume Control	0	VOLRM		VOLR					0x11

Table 11. Playback Volume Registers (continued)

BITS			FUN	CTION					
VOLLM/VOLRM	Left/Right Playback Mute VOLLM and VOLRM mute both the DAC and line input audio signals. 0 = Audio playback is unmuted. 1 = Audio playback is muted Note: VSEN has no effect on the mute function. When VOLLM or VOLRM is set, the output is muted immediately (\overline{ZDEN} = 1) or at the next zero-crossing (\overline{ZDEN} = 0).								
	Left/Right Plays VOLL and VOLR		ack volume for bot	h the DAC and lin	e input audio signa	ls.			
	SETTING	GAIN (dB)	SETTING	GAIN (dB)	SETTING	GAIN (dB)			
	0x00	+6	0x0E	-5	0x1C	-42			
	0x01	+5.5	0x0F	-6	0x1D	-46			
	0x02	+5	0x10	-8	0x1E	-50			
	0x03	+4.5	0x11	-10	0x1F	-54			
	0x04	+4	0x12	-12	0x20	-58			
	0x05	+3.5	0x13	-14	0x21	-62			
VOLL/VOLR	0x06	+3	0x14	-16	0x22	-66			
	0x07	+2	0x15	-18	0x23	-70			
	0x08	+1	0x16	-20	0x24	-74			
	0x09	0	0x17	-22	0x25	-78			
	0x0A	-1	0x18	-26	0x26	-82			
	0x0B	-2	0x19	-30	0x27	-84			
	0x0C	-3	0x1A	-34	0x28 to 0x3F	MUTE			
	0x0D	-4	0x1B	-38	UX28 10 UX3F	MUTE			
	Note: Gain settir		e headphone amp	lifier is configured	in differential mode				

Microphone Inputs

Two differential microphone inputs and a low-noise microphone bias for powering the microphones are provided by the MAX9867. In typical applications, the left microphone records a voice signal and the right microphone records a background noise signal. In applications that require only one microphone, use the left microphone input and disable the right ADC. The microphone signals are amplified by two stages of gain and then routed to

the ADCs. The first stage offers selectable 0dB, 20dB, or 30dB settings. The second stage is a programmable gain amplifier (PGA) adjustable from 0dB to 20dB in 1dB steps. Zero-crossing detection is included on the PGA to minimize zipper noise while making gain changes. See Figure 5 for a detailed diagram of the microphone input structure. Table 12 is the microphone input register.

Table 12. Microphone Input Registers

REGISTER	B7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS	
Left Microphone Gain	0	PAI	PALEN		PGAML					
Right Microphone Gain	0	PAREN			PGAMR				0x13	

Table 12. Microphone Input Registers (continued)

BITS		FUNC	CTION	
PALEN/PAREN	Left/Right Microphone Proceedings of the microphone of the microph	reamplifier Gain ircuitry and sets the pream	plifier gain.	
	Left/Right Microphone P	rogrammable Gain Ampli	fier	
	SETTING	GAIN (dB)	SETTING	GAIN (dB)
	0x00	+20	0x0B	+9
	0x01	+19	0x0C	+8
	0x02	+18	0x0D	+7
	0x03	+17	0x0E	+6
PGAML/PGAMR	0x04	+16	0x0F	+5
	0x05	+15	0x10	+4
	0x06	+14	0x11	+3
	0x07	+13	0x12	+2
	0x08	+12	0x13	+1
	0x09	+10	0x14	
	0x0A	+11	to 0x1F	0

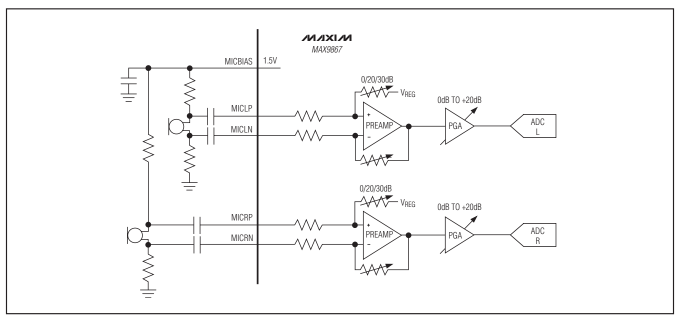


Figure 5. Microphone Input Signal Path

ADC

The MAX9867 includes two 16-bit ADCs. The first ADC is used to record left-channel microphone and line-input audio signals. The second ADC can be used to record right-channel microphone and line-input signals, or it can be configured to accurately measure DC voltages.

When measuring DC voltages, both the left and right ADCs must be enabled by setting ADLEN and ADREN in register 0x17. The input to the second ADC is JACK-SNS/AUX and the output is reported in AUX (registers 0x02 and 0x03). Since the audio ADC is used to perform the measurement, the digital audio interface must be properly configured. If the left ADC is being used to convert audio, the DC measurement is performed at the same sample rate. When not using the left ADC, configure the digital interface for a 48kHz sample rate to ensure the fastest possible settling time.

To ensure accurate results, the MAX9867 includes two calibration routines. Calibrate the ADC each time the MAX9867 is powered on. Calibration settings are not lost if the MAX9867 is placed in shutdown. When making a measurement, set AUXCAP to 1 to prevent AUX from changing while reading the registers.

Setup Procedure

- 1) Ensure a valid MCLK signal is provided and configure PSCLK appropriately.
- 2) Choose a clocking mode. The following options are possible:
 - Slave mode with LRCLK and BCLK signals provided. The measurement sample rate is determined by the external clocks.
 - Slave mode with no LRCLK and BCLK signals provided. Configure the device for normal clock mode using the NI ratio. Select f_S = 48kHz to allow for the fastest settling times.
 - Master mode with audio. Configure the device in normal mode using the NI ratio or exact integer mode using FREQ as required by the audio signal.
 - Master mode without audio. Configure the device in normal mode using the NI ratio. Select f_S = 48kHz to allow for the fastest settling times.
- 3) Ensure JACKSNS is disabled.
- 4) Enable the left and right ADC; take the MAX9867 out of shutdown.

Offset Calibration Procedure

Perform the following steps before the first DC measurement is taken after applying power to the MAX9867:

Table 13. AUX ADC Wait Times

WAIT TIMES							
LRCLK (kHz)	WAIT TIME (ms)						
48	40						
44.1	44						
32	60						
24	80						
22.05	90						
16	120						
12	160						
11.025	175						
8	240						

- 1) Enable the AUX input (AUXEN = 1).
- 2) Enable the offset calibration (AUXCAL = 1).
- 3) Wait the appropriate time (see Table 13).
- 4) Complete calibration (AUXCAL = 0).

Gain Calibration Procedure

Perform the following steps the first time a DC measurement is taken after applying power to the MAX9867 or if the temperature changes significantly:

- 1) Enable the AUX input (AUXEN = 1).
- 2) Start gain calibration (AUXGAIN = 1).
- 3) Wait the appropriate time (see Table 13).
- 4) Freeze the measurement results (AUXCAP = 1).
- 5) Read AUX and store the value in memory to correct all future measurements (k = AUX[15:0], k is typically 19500).
- 6) Complete calibration (AUXGAIN = AUXCAP = 0).

DC Measurement Procedure

Perform the following steps after offset and gain calibration are complete:

- 1) Enable the AUX input (AUXEN = 1).
- 2) Wait the appropriate time (see Table 13).
- 3) Freeze the measurement results (AUXCAP = 1).
- 4) Read AUX and correct with the gain calibration value:

$$V_{AUX} = 0.738 \left(\frac{AUX[15:0]}{k} \right)$$

5) Complete measurement (AUXCAP = 0).

__ /N/XI/N

Complete DC Measurement Example

MCLK = 13MHz, slave mode, BCLK and LRCLK not externally supplied:

- 1) Configure the digital audio interface for $f_S=48 kHz$ (PSCLK = 01, FREQ = 0x0, PLL = 0, NI = 0x5ABE, MAS = 0).
- 2) Disable JACKSNS (JDETEN = 0).
- 3) Enable the left and right ADC; take the MAX9867 out of shutdown (ADLEN = ADREN = SHDN = 1).
- 4) Calibrate the offset:
 - a. Enable the AUX input (AUXEN = 1).
 - b. Enable the offset calibration (AUXCAL = 1).
 - c. Wait 40ms.
 - d. Complete calibration (AUXCAL = 0).
- 5) Calibrate the gain:
 - a. Start gain calibration (AUXGAIN = 1).

- b. Wait 40ms.
- c. Freeze the measurement results (AUXCAP = 1).
- d. Read AUX and store the value in memory to correct all future measurements (k = AUX[15:0]).
- e. Complete calibration (AUXGAIN = AUXCAP = AUXEN = 0).
- 6) Measure the voltage on JACKSNS/AUX:
 - a. Enable the AUX input (AUXEN = 1).
 - b. Wait 40ms.
 - c. Freeze the measurement results (AUXCAP = 1).
 - d. Read AUX and correct with the gain calibration value.
 - e. Complete measurement (AUXCAP = 0).
- 7) DC measurement complete.

Table 14. ADC Input Register

REGISTER	В7	В6	B5	В4	В3	B2	B1	В0	REGISTER ADDRESS
ADC Input	MX	INL	MX	INR	AUXCAP	AUXGAIN	AUXCAL	AUXEN	0x14

BITS	FUNCTION
	Left/Right ADC Audio Input Mixer
	00 = No input is selected.
	01 = Left/right analog microphone
MXINL/MXINR	10 = Left/right line input
1VI/(11 VL/1VI/(11 VI V	11 = Left/right analog microphone + line input
	Note: If the right-line input is disabled, then the left-line input is connected to both mixers. Enabling the
	left and right digital microphones disables the left and right audio mixers, respectively. See DIGMICL/
	DIGMICR in Table 15 for more details.
	Auxiliary Input Capture
AUXCAP	0 = Update AUX with the voltage at JACKSNS/AUX.
	1 = Hold AUX for reading.
	Auxiliary Input Gain Calibration
	0 = Normal operation
AUXGAIN	1 = The input buffer is disconnected from JACKSNS/AUX and connected to an internal voltage reference.
	While in this mode, read the AUX register and store the value. Use the stored value as a gain
	calibration factor, K, on subsequent readings.
	Auxiliary Input Offset Calibration
AUXCAL	0 = Normal operation
710710712	1 = JACKSNS/AUX is disconnected from the input and the ADC automatically calibrates out any internal
	offsets.
	Auxiliary Input Enable
AUXEN	0 = Use JACKSNS/AUX for jack detection.
, tokerv	1 = Use JACKSNS/AUX for DC measurements.
	Note: For AUXEN = 1, set MXINR = 00, ADLEN = 1, and ADREN = 1.

Digital Microphone Input

The MAX9867 can accept audio from up to two digital microphones. When using digital microphones, the left analog microphone input is retasked as a digital micro-

phone input. The right analog microphone input is still available to allow a combination of analog and digital microphones to be used. Figure 6 shows the digital microphone interface timing diagram. See Table 15.

Table 15. Digital Microphone Input Register

REGISTER	В7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS
Microphone	MIC	CLK	DIGMICL	DIGMICR	0	0	0	0	0x15

BITS	FUNCTION								
	Digital Microphone Clock 00 = PCLK/8	(
MICCLK	01 = PCLK/6 10 = Reserved								
	11 = Reserved								
	Digital Left/Right Microphone Enable								
	DIGMICL	DIGMICR	Left ADC Input	Right ADC Input					
	0	0	ADC input mixer	ADC input mixer					
DIGMICL/DIGMICR	0	0 1		Right digital microphone					
	1	0	Left digital microphone	ADC input mixer					
	1	1	Left digital microphone	Right digital microphone					
	Note: The left analog micr	Note: The left analog microphone input is never available when DIGMICL or DIGMICR = 1.							

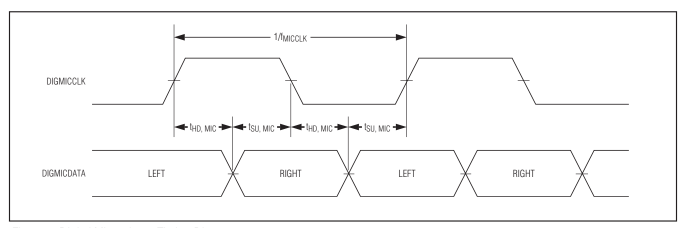


Figure 6. Digital Microphone Timing Diagram

Mode Configuration

The MAX9867 includes circuitry to minimize click-andpop during volume changes, detect headsets, and configure the headphone amplifier mode. Both volume slewing and zero-crossing detection are included to ensure click-and-pop free volume transitions. Table 16 is the mode configuration register.

Headset Detection Overview

The MAX9867 features headset detection that can detect the insertion and removal of a jack as well as the load type. When a jack is detected, an interrupt on $\overline{\text{IRQ}}$ can be triggered to alert the microcontroller of the event. Figure 7 shows the typical configuration for jack detection.

Sleep-Mode Headset Detection

When the MAX9867 is in shutdown and the power supply is available, sleep-mode headset detection can be enabled to detect jack insertion. Sleep mode applies a $4\mu A$ pullup current to JACKSNS/AUX and LOUTP that forces the voltage on JACKSNS/AUX and LOUTP to AVDD when no load is applied. When a jack is inserted, either JACKSNS, LOUTP (assuming the headphone amplifier is not configured in single-ended mode), or both are loaded sufficiently to reduce the output voltage to nearly 0V and clear the JKSNS or LSNS bits, respectively. The change in the LSNS and JKSNS bits sets JDET and triggers an interrupt on \overline{IRQ} if IJDET is set. The interrupt signals the microcontroller that a jack has been inserted, allowing the microcontroller to respond as desired.

Powered-On Headset Detection

When the MAX9867 is in normal operation and the microphone interface is enabled, jack insertion and removal can be detected through the JACKSNS/AUX pin. As shown in Figure 7, $\rm V_{MIC}$ is pulled up by MICBIAS. When a microphone is connected, $\rm V_{MIC}$ is assumed to be between 0V and 95% of $\rm V_{MICBIAS}$. If the jack is removed, $\rm V_{MIC}$ increases to $\rm V_{MICBIAS}$. This event causes JKMIC to be set, alerting the system that the headset has been removed. Alternatively, if the jack is inserted, $\rm V_{MIC}$ decreases to below 95% of $\rm V_{MICBIAS}$ and JKMIC is cleared, alerting the system that a jack has been inserted. The JKMIC bit can be configured to create a hardware interrupt that alerts the microcontroller of jack removal and insertion events.

Headphone Modes

The headphone amplifier supports differential, single-ended, and capacitorless output modes, as shown in Figure 8. In each mode, the amplifier can be configured for stereo or mono operation. The differential and capacitorless modes are inherently click and pop free. The single-ended mode optionally includes click-and-pop reduction to eliminate the click and pop that would normally be caused by the output coupling capacitor. When click-and-pop reduction is not required in the single-ended configuration, leave LOUTN and ROUTN unconnected.

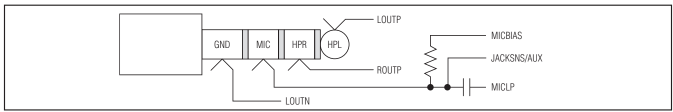


Figure 7. Typical Configuration for Headset Detection

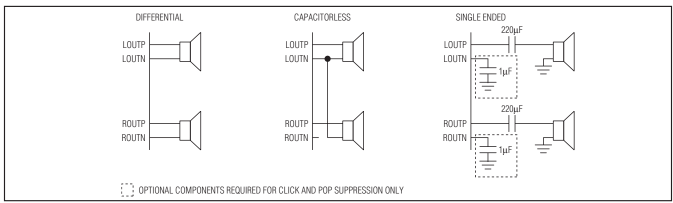


Figure 8. Headphone Amplifier Modes

Table 16. Mode Configuration Register

REGISTER	B7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS
Mode	DSLEW	VSEN	ZDEN	0	JDETEN		HPMODE		0x16

BITS		FUNCTION					
DSLEW	Digital Volume Slew Speed 0 = Digital volume changes are slewed or						
	1 = Digital volume changes are slewed over 80ms.						
VSEN	Volume Change Smoothing 0 = Volume changes slew through all intermediate values. 1 = Volume changes occur in one step.						
ZDEN	Line Input Zero-Crossing Detection 0 = Line input volume changes occur at zero crossings in the audio waveform or after 62ms if no zero crossing occurs. 1 = Line-input volume changes occur immediately.						
JDETEN	LOUTP detection is only valid in different SHDN = 1: Normal Mode	KSNS/AUX to detect voltage changes. JKMIC is valid if the					
	Headphone Amplifier Mode						
	HPMODE	Mode					
	000	Stereo differential (clickless)					
	001	Mono (left) differential (clickless)					
	010	Stereo capacitorless (clickless)					
HPMODE	011	Mono (left) capacitorless (clickless)					
	100	Stereo single-ended (clickless)					
	101	Mono (left) single-ended (clickless)					
	110	Stereo single-ended (fast turn-on)					
	111	Mono (left) single-ended (fast turn-on)					
	Note: In mono operation, the right amplifier is disabled.						

Power Management

The MAX9867 includes complete power management control to minimize power usage. The DAC and both ADC can be independently enabled so that only the

required circuitry is active. Toggle the SHDN bit whenever a configuration change is made. Table 17 is the power-management register.

Table 17. Power-Management Register

REGISTER	В7	В6	В5	B4	В3	B2	B1	В0	REGISTER ADDRESS
System Shutdown	SHDN	LNLEN	LNREN	0	DALEN	DAREN	ADLEN	ADREN	0x17

BITS	FUNCTION
SHDN	Shutdown
SHIDIN	Places the device in low-power shutdown mode.
	Left-Line Input Enable
	Enables the left-line input preamp and automatically enables the left and right headphone amplifiers.
LNLEN	If LNREN = 0, the left-line input signal is also routed to the right ADC input mixer and right headphone
	amplifier.
	Note: Control of the right headphone amplifier can be overridden by HPMODE.
	Right-Line Input Enable
LNREN	Enables the right-line input preamp and automatically enables the right headphone amplifier.
	Note: Control of the right headphone amplifier can be overridden by HPMODE.
	Left DAC Enable
DALEN	Enables the left DAC and automatically enables the left and right headphone amplifiers. If DAREN = 0, the
DALEN	left DAC signal is also routed to the right headphone amplifier.
	Note: Control of the right headphone amplifier can be overridden by HPMODE.
	Right DAC Enable
DAREN	Enabling the right DAC must be done in the same I2C write operation that enables the left DAC. Right
	DAC operation requires DALEN = 1.
ADLEN	Left ADC Enable
	Right ADC Enable
ADDEN	Enabling the right ADC must be done in the same I2C write operation that enables the left ADC. The right
ADREN	ADC can be enabled while the left ADC is running if used for DC measurements. SHDN must be toggled
	to disable the right ADC in this case. Right ADC operation requires ADLEN = 1.

Revision Code

The MAX9867 includes a revision code to allow easy identification of the device revision. The revision code is 0x42. See Table 18 for the revision code register.

Table 18. Revision Code Register

REGISTER	В7	В6	B5	B4	В3	B2	B1	В0	REGISTER ADDRESS
Revision		REV							

I²C Serial Interface

The MAX9867 features an I²C/SMBus-compatible. 2-wire serial interface consisting of a serial-data line (SDA) and a serial-clock line (SCL). SDA and SCL facilitate communication between the MAX9867 and the master at clock rates up to 400kHz. Figure 9 shows the 2-wire interface timing diagram. The master generates SCL and initiates data transfer on the bus. The master device writes data to the MAX9867 by transmitting the proper slave address followed by the register address and then the data word. Each transmit sequence is framed by a START (S) or REPEATED START (Sr) condition and a STOP (P) condition. Each word transmitted to the MAX9867 is 8 bits long and is followed by an acknowledge clock pulse. A master reading data from the MAX9867 transmits the proper slave address followed by a series of nine SCL pulses. The MAX9867 transmits data on SDA in sync with the master-generated SCL pulses. The master acknowledges receipt of each byte of data. Each read sequence is framed by a START or REPEATED START condition, a not acknowledge, and a STOP condition. SDA operates as both an input and an open-drain output. A pullup resistor, typically greater than 500Ω is required on SDA. SCL operates only as an input. A pullup resistor, typically greater than 500Ω , is required on SCL if there are multiple masters on the bus, or if the single master has an open-drain SCL output. Series resistors in line with SDA and SCL are optional. Series resistors protect the digital inputs of the MAX9867 from high-voltage spikes on the bus lines, and minimize crosstalk, and undershoot of the bus signals.

Bit Transfer

One data bit is transferred during each SCL cycle. The data on SDA must remain stable during the high period of the SCL pulse. Changes in SDA while SCL is high are control signals. See the *START and STOP Conditions* section.

START and STOP Conditions

SDA and SCL idle high when the bus is not in use. A master initiates communication by issuing a START condition. A START condition is a high-to-low transition on SDA with SCL high. A STOP condition is a low-to-high transition on SDA while SCL is high (Figure 10). A START condition from the master signals the beginning of a transmission to the MAX9867. The master terminates transmission, and frees the bus, by issuing a STOP condition. The bus remains active if a REPEATED START condition is generated instead of a STOP condition.

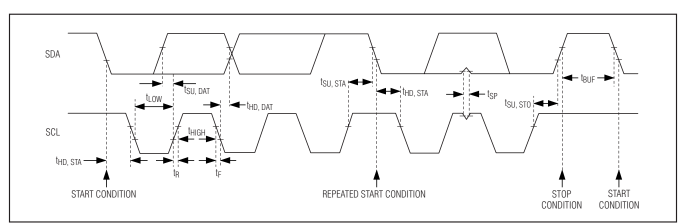


Figure 9. 2-Wire Interface Timing Diagram

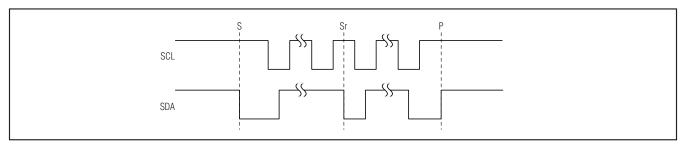


Figure 10. START, STOP, and REPEATED START Conditions

NIXIN

Early STOP Conditions

The MAX9867 recognizes a STOP condition at any point during data transmission except if the STOP condition occurs in the same high pulse as a START condition. For proper operation, do not send a STOP condition during the same SCL high pulse as the START condition.

Slave Address

The slave address is defined as the 7 most significant bits (MSBs) followed by the read/write bit. For the MAX9867, the 7 most significant bits are 0011000. Setting the read/write bit to 1 (slave address = 0x31) configures the MAX9867 for read mode. Setting the read/write bit to 0 (slave address = 0x30) configures the MAX9867 for write mode. The address is the first byte of information sent to the MAX9867 after the START condition.

Acknowledge

The acknowledge bit (ACK) is a clocked 9th bit that the MAX9867 uses to handshake receipt each byte of data when in write mode (see Figure 11). The MAX9867 pulls

down SDA during the entire master-generated 9th clock pulse if the previous byte is successfully received. Monitoring ACK allows for detection of unsuccessful data transfers. An unsuccessful data transfer occurs if a receiving device is busy or if a system fault has occurred. In the event of an unsuccessful data transfer, the bus master retries communication. The master pulls down SDA during the 9th clock cycle to acknowledge receipt of data when the MAX9867 is in read mode. An acknowledge is sent by the master after each read byte to allow data transfer to continue. A not acknowledge is sent when the master reads the final byte of data from the MAX9867, followed by a STOP condition.

Write Data Format

A write to the MAX9867 includes transmission of a START condition, the slave address with the R/W bit set to 0, 1 byte of data to configure the internal register address pointer, 1 or more bytes of data, and a STOP condition. Figure 12 illustrates the proper frame format for writing 1 byte of data to the MAX9867. Figure 13 illustrates the frame format for writing n bytes of data to the MAX9867.

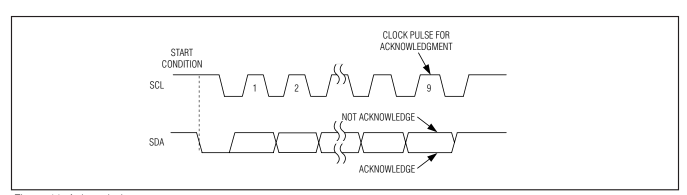


Figure 11. Acknowledge

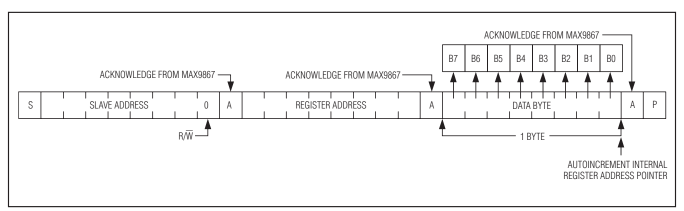


Figure 12. Writing 1 Byte of Data to the MAX9867

The slave address with the R/\overline{W} bit set to 0 indicates that the master intends to write data to the MAX9867. The MAX9867 acknowledges receipt of the address byte during the master-generated 9th SCL pulse.

The second byte transmitted from the master configures the MAX9867's internal register address pointer. The pointer tells the MAX9867 where to write the next byte of data. An acknowledge pulse is sent by the MAX9867 upon receipt of the address pointer data.

The third byte sent to the MAX9867 contains the data that is written to the chosen register. An acknowledge pulse from the MAX9867 signals receipt of the data byte. The address pointer autoincrements to the next register address after each received data byte. This autoincrement feature allows a master to write to sequential registers within one continuous frame. Figure 13 illustrates how to write to multiple registers with one frame. The master signals the end of transmission by issuing a STOP condition. Register addresses greater than 0x17 are reserved. Do not write to these addresses.

Read Data Format

Send the slave address with the R/W bit set to 1 to initiate a read operation. The MAX9867 acknowledges receipt of its slave address by pulling SDA low during the 9th SCL clock pulse. A START command followed by a read command resets the address pointer to register 0x00.

The first byte transmitted from the MAX9867 is the content of register 0x00. Transmitted data is valid on the rising edge of SCL. The address pointer autoincrements after each read data byte. This autoincrement feature allows all registers to be read sequentially within one continuous frame. A STOP condition can be issued after any number of read data bytes. If a STOP condition is issued followed by another read operation, the first data byte to be read is from register 0x00.

The address pointer can be preset to a specific register before a read command is issued. The master presets the address pointer by first sending the MAX9867's slave address with the R/ \overline{W} bit set to 0 followed by the register address. A REPEATED START condition is then sent followed by the slave address with the R/ \overline{W} bit set to 1. The MAX9867 then transmits the contents of the specified register. The address pointer autoincrements after transmitting the first byte.

The master acknowledges receipt of each read byte during the acknowledge clock pulse. The master must acknowledge all correctly received bytes except the last byte. The final byte must be followed by a not acknowledge from the master and then a STOP condition. Figure 14 illustrates the frame format for reading 1 byte from the MAX9867. Figure 15 illustrates the frame format for reading multiple bytes from the MAX9867.

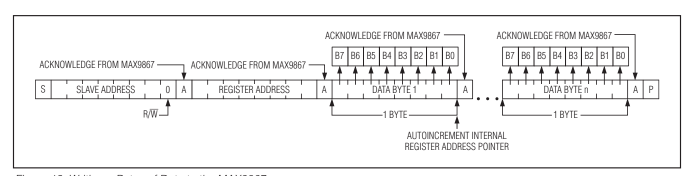


Figure 13. Writing n Bytes of Data to the MAX9867

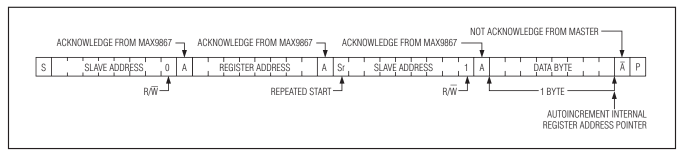


Figure 14. Reading 1 Byte of Data from the MAX9867

MIXIM

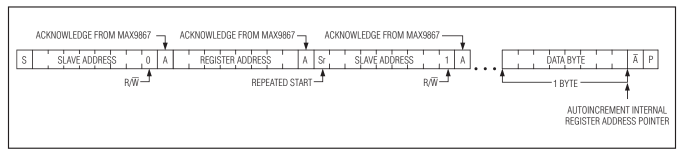


Figure 15. Reading n Bytes of Data from the MAX9867

Applications Information

Proper layout and grounding are essential for optimum performance. When designing a PCB for the MAX9867, partition the circuitry so that the analog sections of the MAX9867 are separated from the digital sections. This ensures that the analog audio traces are not routed near digital traces.

Use a large continuous ground plane on a dedicated layer of the PCB to minimize loop areas. Connect AGND and DGND directly to the ground plane using the shortest trace length possible. Proper grounding improves audio performance, minimizes crosstalk between channels, and prevents any digital noise from coupling into the analog audio signals.

Ground the bypass capacitors on MICBIAS, REG, PREG, and REF directly to the ground plane with minimum trace length. Also be sure to minimize the path length to AGND. Bypass AVDD directly to AGND.

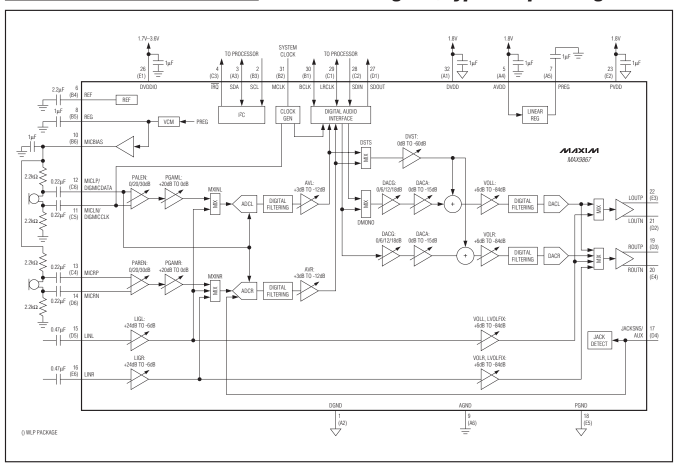
Connect all digital I/O termination to the ground plane with minimum path length to DGND. Bypass DVDD and DVDDIO directly to DGND.

Route microphone signals from the microphone to the MAX9867 as a differential pair, ensuring that the positive and negative signals follow the same path as closely as possible with equal trace length. When using single-ended microphones or other single-ended audio sources, ground the negative microphone input as near as possible to the audio source and then treat the positive and negative traces as differential pairs.

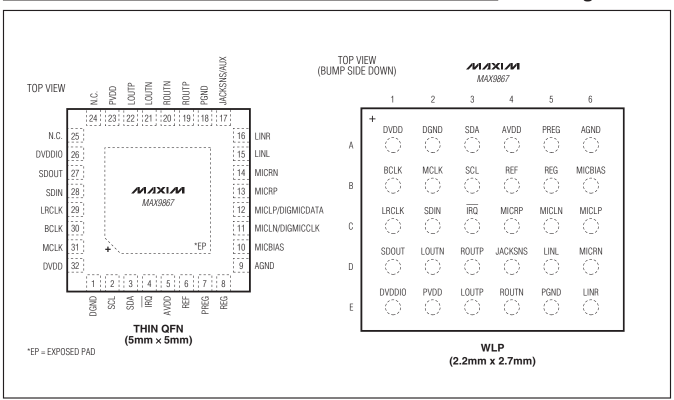
The MAX9867 TQFN package features an exposed thermal pad on its underside. Connect the exposed thermal pad to AGND.

An evaluation kit (EV Kit) is available to provide an example layout for the MAX9867. The EV kit allows quick setup of the MAX9867 and includes easy-to-use software, allowing all internal registers to be controlled.

Functional Diagram/Typical Operating Circuit



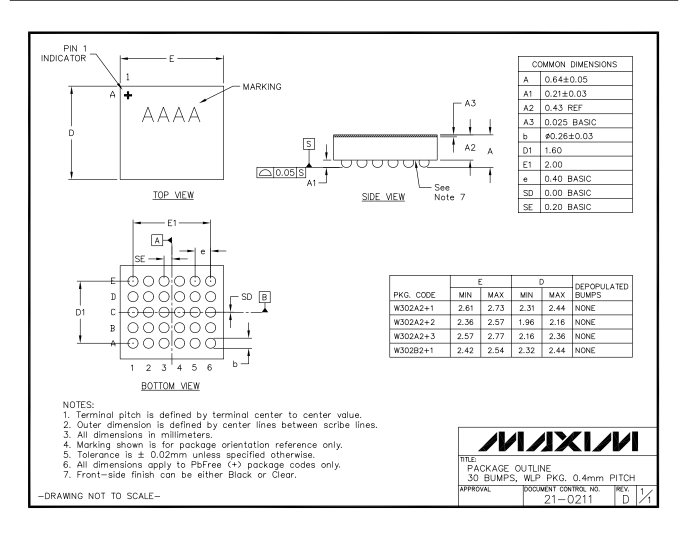
Pin Configurations



Package Information

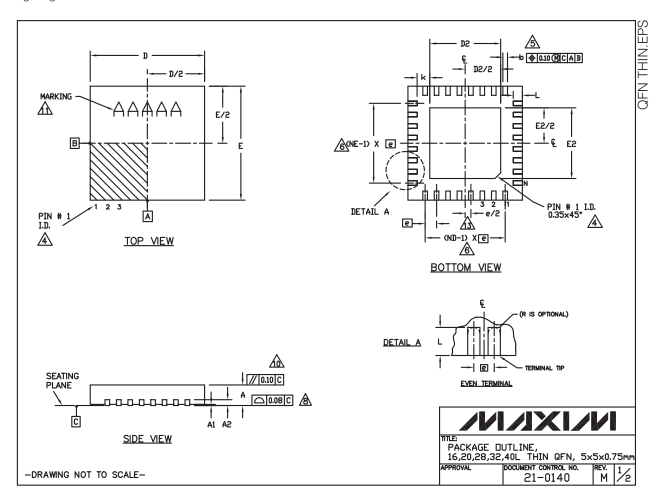
For the latest package outline information and land patterns, go to www.maxim-ic.com/packages. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

PACKAGE TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
30 WLP	W302A2+3	<u>21-0211</u>	_
32 TQFN-EP	T3255+4	<u>21-0140</u>	<u>90-0121</u>



Package Information (continued)

For the latest package outline information and land patterns, go to <u>www.maxim-ic.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.



Package Information (continued)

For the latest package outline information and land patterns, go to www.maxim-ic.com/packages. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

	COMMON DIMENSIONS														
PKG.	16	L 5	×5	2	OL 5	ix5	21	28L 5x5		32L 5x5			40L 5x5		
SYMBOL	MIN.	NDM.	MAX.	MIN.	N□M.	MAX.	MIN.	N□M.	MAX.	MIN.	NDM.	MAX.	MIN.	NOM.	MAX.
Α	0.70	0.75	0.80	0.70	0.75	0.80	0.70	0.75	0.80	0.70	0.75	0.80	0.70	0.75	0.80
A1	0	0.02	0.05	0	0.02	0.05	0	0.02	0.05	0	0.02	0.05	0	0.02	0.05
A2	0.8	20 RE	F.	0.6	20 RE	F.	0.20 REF.		0.20 REF.			0.20 REF.			
b	0.25	0.30	0.35	0.25	0.30	0.35	0.20	0.25	0.30	0.20	0.25	0.30	0.15	0.20	0.25
D	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10
E	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10	4.90	5.00	5.10
e	0.	80 B	SC.	0.	65 B	SC.	0.50 BSC.		0.50 BSC.			0.40 BSC.			
k	0.25	ı	ı	0.25	-	-	0.25	-	-	0.25	ı	-	0.25	-	-
L	0.30	0.40	0.50	0.45	0.55	0.65	0.45	0.55	0.65	0.30	0.40	0.50	0.30	0.40	0.50
N		16		20		28		32		40					
ND		4		5		7		8		10					
NE		4		5		7		8		10					
JEDEC		√HHB		'	WHHC		\ \	/HHD-	-1	W	/HHD-	2	_		

- DIMENSIONING & TOLERANCING CONFORM TO ASME Y14.5M-1994.
- ALL DIMENSIONS ARE IN MILLIMETERS. ANGLES ARE IN DEGREES.
- N IS THE TOTAL NUMBER OF TERMINALS.
- 1 THE TERMINAL #1 IDENTIFIER AND TERMINAL NUMBERING CONVENTION SHALL CONFORM TO JESD 95-1 SPP-012. DETAILS OF TERMINAL #1 IDENTIFIER ARE OPTIONAL, BUT MUST BE LOCATED WITHIN THE ZONE INDICATED. THE TERMINAL #1 IDENTIFIER MAY BE EITHER A MOLD OR MARKED FEATURE.
- DIMENSION & APPLIES TO METALLIZED TERMINAL AND IS MEASURED BETWEEN 0.25 mm AND 0.30 mm FROM TERMINAL TIP.
- AND AND NE REFER TO THE NUMBER OF TERMINALS ON EACH D AND E SIDE RESPECTIVELY.
- DEPOPULATION IS POSSIBLE IN A SYMMETRICAL FASHION.
- COPLANARITY APPLIES TO THE EXPOSED HEAT SINK SLUG AS WELL AS THE TERMINALS.
- DRAWING CONFORMS TO JEDEC MO220, EXCEPT EXPOSED PAD DIMENSION FOR T2855-3, T2855-6, T4055-1 AND T4055-2.
- WARPAGE SHALL NOT EXCEED 0.10 mm.
- 11. MARKING IS FOR PACKAGE DRIENTATION REFERENCE DNLY.
- NUMBER OF LEADS SHOWN ARE FOR REFERENCE ONLY.
- 12. NUMBER OF LEADS SHOWN ARE FOR REFERENCE ONLY.

 A LEAD CENTERLINES TO BE AT TRUE POSITION AS DEFINED BY BASIC DIMENSION 'e', ±0.05.
- 14. ALL DIMENSIONS APPLY TO BOTH LEADED (-) AND PHFREE (+) PKG. CODES.

-DRAWING	NOT	то	SCALE-

EXPOSED PAD VARIATIONS							
PKG.		D2		E2			
CODES	MIN.	NDM.	MAX.	MIN.	NDM.	MAX.	
T1655-2	3.00	3.10	3.20	3.00	3.10	3.20	
T1655-3	3.00	3.10	3.20	3.00	3.10	3.20	
T1655-4	2.19	2.29	2.39	2.19	2.29	2.39	
T165N-1	3.00	3.10	3.20	3.00	3.10	3.20	
T2055-3	3.00	3.10	3.20	3.00	3.10	3.20	
T2055-4	3.00	3.10	3.20	3.00	3.10	3.20	
T2055-5	3.15	3.25	3.35	3.15	3.25	3.35	
T2055MN-5	3.15	3.25	3.35	3.15	3.25	3.35	
T2855-3	3.15	3.25	3.35	3.15	3.25	3.35	
T2855-4	2.60	2.70	2.80	2.60	2.70	2.80	
T2855-5	2.60	2.70	2.80	2.60	2.70	2.80	
T2855-6	3.15	3.25	3.35	3.15	3.25	3.35	
T2855-7	2.60	2.70	2.80	2.60	2.70	2.80	
T2855-8	3.15	3.25	3.35	3.15	3.25	3.35	
T2855N-1	3.15	3.25	3.35	3.15	3.25	3.35	
T3255-3	3.00	3.10	3.20	3.00	3.10	3.20	
T3255-4	3.00	3.10	3.20	3.00	3.10	3.20	
T3255M-4	3.00	3.10	3.20	3.00	3.10	3.20	
T3255-5	3.00	3.10	3.20	3.00	3.10	3.20	
T3255N-1	3.00	3.10	3.20	3.00	3.10	3.20	
T4055-1	3.40	3.50	3.60	3.40	3.50	3.60	
T4055-2	3.40	3.50	3.60	3.40	3.50	3.60	
T4055N-1	3.40	3.50	3.60	3.40	3.50	3.60	
T4055MN-1	3.40	3.50	3.60	3,40	3.50	3.60	



PACKAGE DUTLINE,

16,20,28,32,40L THIN QFN, 5x5x0.75m DOCUMENT CONTROL NO.

21-0140

Revision History

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	4/09	Initial release	_
1	5/10	Added lead temperature and soldering temperatures, updated Vos specification	2, 8
2	6/10	Corrected error in TOC20	15

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