

WM8987L

Stereo CODEC for Portable Audio Applications

DESCRIPTION

The WM8987L is a low power, high quality stereo CODEC designed for portable digital audio applications.

The device integrates complete interfaces to stereo or mono microphones and a stereo BTL (differential) or single-ended headset. External component requirements are reduced as no separate microphone or headphone amplifiers are required. Advanced on-chip digital signal processing performs equalisation, 3-D sound enhancement and automatic level control for the microphone or line input.

The WM8987L can operate as a master or a slave, with various master clock frequencies including 12 or 24MHz for USB devices, or standard $256f_s$ rates like 12.288MHz and 24.576MHz. Different audio sample rates such as 96kHz, 48kHz, 44.1kHz are generated directly from the master clock without the need for an external PLL.

The WM8987L operates at supply voltages down to 1.8V, although the digital core can operate at voltages down to 1.42V to save power, and the maximum for all supplies is 3.6 Volts. Different sections of the chip can also be powered down under software control.

The WM8987L is supplied in a very small and thin 4x4mm COL package, ideal for use in ultra-portable and wearable systems.

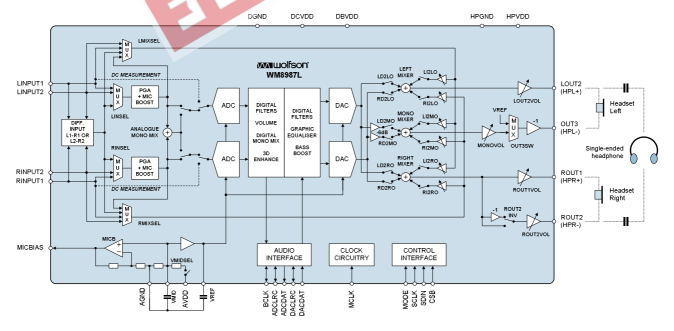
FEATURES

- DAC SNR 98dB, ADC 90dB ('A' weighted) at 48kHz, 3.3V
 - On-chip Headphone Driver
 - Single-ended or BTL (differential) drive
 - >40mW output power on 16Ω / 3.3V
 - DAC to 320 BTL headphone: SNR 86dB, THD -66dB Complete Stereo / Mono Microphone Interface
- Differential or single-ended mic connection
 Programmable ALC / Noise Gate
- Programmable ALC / Noi
- Digital Equaliser
- Low Power
 - Stereo playback 8 mW (1.8V / 1.5V supplies)
 Record and playback 13 mW (1.8V / 1.5V supplies)
 - Low Supply Voltages
 - Analogue 1.8V to 3.6V
 - Digital core: 1.42V to 3.6V
 - Digital I/O: 1.8V to 3.6V
- 256fs / 384fs or USB master clock rates: 12MHz, 24MHz
- Audio sample rates: 8, 11.025, 16, 22.05, 24, 32, 44.1, 48,
- 88.2, 96kHz generated internally from master clock 4x4mm COL package
- Register compatible with WM8750L

APPLICATIONS

- Wireless Headsets
- Portable Music Player / Recorders





WOLFSON MICROELECTRONICS plc

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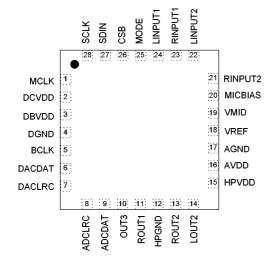
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PP Rev 3.0 January 2007

PIN CONFIGURATION



ORDERING INFORMATION

	FORMATION	3.2	A SPACE	
ORDER CODE	TEMPERATURE RANGE	PACKAGE	MOISTURE SENSITIVITY LEVEL	PEAK SOLDERING TEMPERATURE
WM8987LGECO/V	-25°C to +85°C	28-lead COL QFN (4x4mm) (Pb-free)	MSL3	260°C
WM8987LGECO/RV	-25°C to +85°C	28-lead COL QFN (4x4mm) (Pb-free, tape and reel)	MSL3	260°C
Note:				

Reel quantity = 3,500

WM8987L

PIN DESCRIPTION

PIN NO	NAME	TYPE	DESCRIPTION
1	MCLK	Digital Input	Master Clock
2	DCVDD	Supply	Digital Core Supply
3	DBVDD	Supply	Digital Buffer (I/O) Supply
4	DGND	Supply	Digital Ground (return path for both DCVDD and DBVDD)
5	BCLK	Digital Input / Output	Audio Interface Bit Clock
6	DACDAT	Digital Input	DAC Digital Audio Data
7	DACLRC	Digital Input / Output	Audio Interface Left / Right Clock/Clock Out
8	ADCLRC	Digital Input / Output	Audio Interface Left / Right Clock
9	ADCDAT	Digital Output	ADC Digital Audio Data
10	OUT3	Analogue Output	Analogue Output 3 (HPL- for BTL headsets)
11	ROUT1	Analogue Output	Right Output 1 (HPR+ for BTL headsets)
12	HPGND	Supply	Supply for Analogue Output Drivers (ROUT1, L/ROUT2, OUT3)
13	ROUT2	Analogue Output	Right Output 2 (HPR- for BTL headsets)
14	LOUT2	Analogue Output	Left Output 2 (HPL+ for BTL headsets)
15	HPVDD	Supply	Supply for Analogue Output Drivers (ROUT1, L/ROUT2, OUT3)
16	AVDD	Supply	Analogue Supply
17	AGND	Supply	Analogue Ground (return path for AVDD)
18	VREF	Analogue Output	Reference Voltage Decoupling Capacitor
19	VMID	Analogue Output	Midrail Voltage Decoupling Capacitor
20	MICBIAS	Analogue Output	Microphone Bias
21	RINPUT2	Analogue Input	Right Channel Input 2
22	LINPUT2	Analogue Input	Left Channel Input 2
23	RINPUT1	Analogue Input	Right Channel Input 1
24	LINPUT1	Analogue Input	Left Channel Input 1
25	MODE	Digital Input	Control Interface Selection
26	CSB	Digital Input	Chip Select / Device Address Selection
27	SDIN	Digital Input/Output	Control Interface Data Input / 2-wire Acknowledge output
28	SCLK 🧹	Digital Input	Control Interface Clock Input





ABSOLUTE MAXIMUM RATINGS

Absolute Maximum Ratings are stress ratings only. Permanent damage to the device may be caused by continuously operating at or beyond these limits. Device functional operating limits and guaranteed performance specifications are given under Electrical Characteristics at the test conditions specified.



ESD Sensitive Device. This device is manufactured on a CMOS process. It is therefore generically susceptible to damage from excessive static voltages. Proper ESD precautions must be taken during handling and storage of this device.

Wolfson tests its package types according to IPC/JEDEC J-STD-020B for Moisture Sensitivity to determine acceptable storage conditions prior to surface mount assembly. These levels are:

- MSL1 = unlimited floor life at <30°C / 85% Relative Humidity. Not normally stored in moisture barrier bag.
- MSL2 = out of bag storage for 1 year at <30°C / 60% Relative Humidity. Supplied in moisture barrier bag.

MSL3 = out of bag storage for 168 hours at <30°C / 60% Relative Humidity. Supplied in moisture barrier bag.

The Moisture Sensitivity Level for each package type is specified in Ordering Information.

CONDITION	MIN	MAX
Supply voltages	-0.3V	+3.63V
Voltage range digital inputs	DGND -0.3V	DBVDD +0.3V
Voltage range analogue inputs	AGND -0.3V	AVDD +0.3V
Operating temperature range, T _A	-25°C	+85°C
Storage temperature after soldering	-65°C	+150°C

Notes

- Analogue and digital grounds must always be within 0.3V of each other. DCVDD must be less than or equal to AVDD and DBVDD. 1.
- 2.

RECOMMENDED OPERATION CONDITIONS

PARAMETER	SYMBOL	MIN	ТҮР	MAX	UNIT
Digital supply range (Core)	DCVDD	1.42		3.6	V
Digital supply range (Buffer)	DBVDD	1.7		3.6	V
Analogue supplies range	AVDD, HPVDD	1.8		3.6	V
Ground	DGND,AGND, HPGND		0		V



ELECTRICAL CHARACTERISTICS

Test Conditions

DCVDD = 1.5V, DBVDD = 3.3V, AVDD = HPVDD = 3.3V, T_A = $+25^{\circ}$ C, 1kHz signal, fs = 48kHz, PGA gain = 0dB, ADCOSR = DACOSR = 1 (64 fs), 24-bit audio data unless otherwise stated.

Analogue Inputs (LINPUT1, RINPUT1, LINPUT2, RINPUT2) to ADC out Full Scale Input Signal Level (tor ADC 0d8 Input at 0dB Gaim) Vms AVDD = 3.3V 1.0 Vms Input Resistance Vms AVDD = 1.8V 0.545 Vms Input Resistance L/RINPUT1 to ADC, PGA gain = 30dB 1.5 Vms L/RINPUT1 nused 16 Vms Vms Input Capacitance 10 PF Signal to Noise Ratio SNR AVDD = 1.8V 80 90 dB Aveghted) AVDD = 1.8V 80 90 dB AVDD = 1.8V 80 90 dB Aveghted) THD -1dBFs input, AVDD = 1.8V 80 90 dB AVDD = 1.8V 80 90 dB AVDD = 1.8V 80 90 ADC Channel Separation THHz signal 0.04 % MDD = 1.8V 80 90 ADC Channel Separation THHz signal 0.04 % MDD = 1.8V 80 ADD AVDD = 1.8V 80 86 dB B B AVDD = 1.8V ADC = 0.04	PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
(for ADC 0dB Input at 0dB Gain) AVDD = 1.8V 0.545 Input Resistance L/RINPUT1 to ADC, PGA gain = 0dB 22 k£1 Input Resistance PGA gain = 0dB 1.5 PGA gain = 0dB 1.5 PGA gain = 30dB 1.15 PGA gain = 30dB 1.6 1.5 Input Capacitance 10 pF 1.6 1.6 1.6 Signal to Noise Ratio SNR AVDD = 1.8V 80 90 dB (A-weighted) THD -1dBFs input, -1dBFs inpu	Analogue Inputs (LINPUT1, RINI	PUT1, LINPU	T2, RINPUT2) to ADC out				
Input Resistance L/RINPUT1 to ADC, PGA gain = 0dB 22 kΩ Input Capacitance L/RINPUT1 to ADC, PGA gain = 0dB 1.5 Input Capacitance 16 L/RINPUT1 unused 17 Signal to Noise Ratio SNR AVDD = 3.3V 80 90 dB Avelighted) THD -1dBFs input, AVDD = 1.8V -80 0.01 % ACC Channel Separation THD -1dBFs input, AVDD = 1.8V -70 -70 -70 ADC Channel Separation 1kHz signal 0.04 % -70 -70 ADC Channel Separation 1kHz signal 0.04 % -70 -70 ADC Channel Matching 1kHz signal 0.04 % -70 -70 Dat to BT Leadset drive (left=LOUT2/OUT3, right=ROUT1/ROUT2) AVDD/1.65 Vrms -70 -70 Poll scale output voltage 0dBFS LOUT2/ROUT2 -70 -70 -70 Output Power per channel Po Output power is very closely correlated with THD; s	Full Scale Input Signal Level	VINFS	AVDD = 3.3V		1.0		V rms
PGA gain = 0dB PGA gain = 0dB URINPUT1 to ADC, 1.5 PGA gain = +30dB 16 URINPUT1 unused 16 URINPUT1 unused 17 Input Capacitance 10 pF Signal to Noise Ratio SNR AVDD = 3.3V 80 90 (A-weighted) THD -1dBFs input, -80 dB AVDD = 1.8V 87 - - AVDD = 3.3V 0.01 - % -1dBFs input, -80 - - AVDD = 1.8V 0.03 - - ADC Channel Separation 1HHz signal 0.04 % DAct D BTL headset drive (left=CUT2/OUT3, right=RoUT1/ROUT2 - VTms Full scale output voltage across BTL load 0dBFS - COUT2-OUT3, AVDD=HPVDD=1.8V, - -66 -58 dB Gravel Burdined SNR AVDD=HPVDD=1.8V, - -62 - - - - - - - - - - - - <td< td=""><td>(for ADC 0dB Input at 0dB Gain)</td><td></td><td>AVDD = 1.8V</td><td></td><td>0.545</td><td></td><td></td></td<>	(for ADC 0dB Input at 0dB Gain)		AVDD = 1.8V		0.545		
$\begin{tabular}{ c $	Input Resistance		L/RINPUT1 to ADC,		22		kΩ
PGA gain = +30dB Image: Constraint of the subscript			PGA gain = 0dB				
L/RINPUT1 unused DC Measurement 16 Input Capacitance 17 Signal to Noise Ratio SNR AVDD = 3.3V 80 90 dB (Aweighted) AVDD = 1.8V 87 dB 90 dB Total Harmonic Distortion THD -1dBFs input, -1dBFs input, AVDD = 1.8V 90 dB dB ADC Channel Separation 1kHz signal 88 dB dB dB ADC to STL headset drive (left=LOUT2/OUT3, right=ROUT1/ROUT2) AVDD/1.65 Vrms Vrms Dupt Power per channel Po Output Power is very closely correlated with THD; see below. Vrms Total Harmonic Distortion THD AVDD=HPVDD=1.8V, ROUT1-ROUT2 -662 -58 dB Output Power per channel Po Output Power is very closely correlated with THD; see below. Vms AVDD=HPVDD=1.8V, R=162, Pe=5mW -62 -58 dB % Signal to Noise Ratio (A:weighted) SNR AVDD=HPVDD=1.8V, R=22Ω -61 -52 dB DAC to single-ended headset drive (LOUT2/ROUT2, using capacitors) Full scale output voita			L/RINPUT1 to ADC,		1.5		
DC Measurement Input Capacitance			PGA gain = +30dB				
Input Capacitance L/RINPUT1 unused 17 Input Capacitance 10 pF Signal to Noise Ratio SNR AVDD = 3.3V 80 90 dB (A-weighted) THD -1dBFs input, -1dBFs			L/RINPUT1 unused		16		
Input Capacitance			DC Measurement				
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(Aweighted) AVDD = 1.8V 87 Total Harmonic Distortion THD -1dBFs input, AVDD = 3.3V -90 dB AVDD = 1.8V 0.01 -90 -90 % AVDD = 1.8V 0.03 -70 -70 -70 AVDD = 1.8V 0.03 -70 -70 -70 ADC Channel Separation 11kHz signal 68 dB dB DAC to BTL headset drive (left=LOUT2/OUT3, right=ROUT1/ROUT2) - - - - Full scale output voltage across BTL load 0dBFS COUT2-OUT3 AVDD/1.65 Vrms Output Power per channel Po Output power is very closely correlated with THD; see below. - Total Harmonic Distortion THD AVDD=HPVDD=1.8V, R_E=32Ω, Po=5mW -66 -58 dB AvDoB-HPVDD = 1.8V, R_E=32Ω, Po=5mW 0.08 - - - Signal to Noise Ratio SNR AVD=HPVDD = 1.8V, R_E=32Ω 80 AB - - Output Power per channel Po Output power is very closely correlated with THD; see below.	Input Capacitance				10		pF
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Signal to Noise Ratio	SNR	AVDD = 3.3V	80	90		dB
AVDD = 3.3V0.01%AVDD = 3.3V0.01%-1dBFs input, AVDD = 1.8V0.03ADC Channel Separation1kHz signal88Channel Matching1kHz signal0.04DAC to BTL headset drive (left=LOUT2/OUT3, right=ROUT1/ROUT2)0.04%DAC to BTL headset drive (left=LOUT2/OUT3, right=ROUT1/ROUT2)AVDD/1.65VrmsFull scale output voltage across BTL load0dBFSLOUT2-OUT3, ROUT1 ROUT2AVDD/1.65VrmsOutput Power per channelPoOutput power is very closely correlated with THD; see below.0.050.13Total Harmonic DistortionTHDAVDD=HPVDD=1.8V, R_=16Q, Po=5mW-66-58dBAVDD=HPVDD =1.8V, R_=16Q, Po=5mW0.0886dBdBAVDD=HPVDD =1.8V, R_=3220, Po=5mW8086dBdBChupt Power per channelPo Output power is very closely correlated with THD; see below.Total Harmonic DistortionTHDHPVDD=3.3V, R_=320, Po=5mW-61-52dBDAC to single-ended headset drive (LOUT2/ROUT2, using capacitors)Full scale output voltage Po=5mW0.01-52%Miptup De=3.3V, R_1=16Ω, Po=5mW-61-52dBDAC-61-52dBDAC to single-ended headset drive (capless, using OUT3 as headphone ground)AVDD/3.3VrmsFull scale output voltage Po_OdBFSLOUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsOutput Power per channelPoOutput power is very closely correlated with	(A-weighted)		AVDD = 1.8V		87		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Total Harmonic Distortion	THD	-1dBFs input,		-80		dB
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			AVDD = 3.3V		0.01		%
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			-1dBFs input,	4.	-70		
Channel Matching 1KHz signal 0.04 $\frac{9}{6}$ DAC to BTL headset drive (left=LOUT2/OUT3, right=ROUT1/ROUT2) AVDD/1.65 Vrms Full scale output voltage across BTL load 0dBFS LOUT2-OUT3, ROUT1 ROUT2 AVDD/1.65 Vrms Output Power per channel Po Output power is very closely correlated with THD; see below. 66 -58 dB Total Harmonic Distortion THD AVDD=HPVDD=1.8V, RL=32\Omega, Po=5mW -62 -62 -62 Signal to Noise Ratio (A-weighted) SNR AVDD=HPVDD =1.8V, RL=32Ω -62 -64 dB DAC to single-ended headset drive (LOUT2/ROUT2, using capacitors) Full scale output voltage 0dBFS LOUT2, ROUT2 AVDD/3.3 Vrms Output Power per channel Po Output power is very closely correlated with THD; see below. -61 -52 dB Output Power per channel Po Output power is very closely correlated with THD; see below. -61 -52 dB Output Power per channel Po Output power is very closely correlated with THD; see below. -61 -52 dB Output Power per channel			AVDD = 1.8V	A ST	0.03		
DAC to BTL headset drive (left=LOUT2/OUT3, right=ROUT1/ROUT2) AVDD/1.65 Vrms Full scale output voltage across BTL load 0dBFS LOUT2-QUT3, ROUT1, ROUT2 AVDD/1.65 Vrms Output Power per channel Po Output power is very closely correlated with THD; see below. AVDD=HPVDD=1.8V, R_E32\Omega, Po=5mW -66 -58 dB AVDD=HPVDD =1.8V, R_E16\Omega, Po=5mW 0.05 0.03 % AVDD=HPVDD =1.8V, R_E16\Omega, Po=5mW -62 0.08 % Signal to Noise Ratio (A-weighted) SNR AVDD=HPVDD =1.8V, R_E32\Omega -62 0.08 dB dB DAC to single-ended headset drive (LOUT2/ROUT2, using capacitors) Full scale output voltage 0dBFS LOUT2, ROUT2 AVDD/3.3 Vrms Output Power per channel Po Output power is very closely correlated with THD; see below. Memory of the second se	ADC Channel Separation		1kHz signal 🔬	2	88		dB
DAC to BTL headset drive (left=LOUT2/OUT3, right=ROUT1/ROUT2) AVDD/1.65 Vrms Full scale output voltage across BTL load 0dBFS LOUT2-QUT3, ROUT1, ROUT2 AVDD/1.65 Vrms Output Power per channel Po Output power is very closely correlated with THD; see below. AVDD=HPVDD=1.8V, R_E32\Omega, Po=5mW -66 -58 dB AVDD=HPVDD =1.8V, R_E16\Omega, Po=5mW 0.05 0.03 % AVDD=HPVDD =1.8V, R_E16\Omega, Po=5mW -62 0.08 % Signal to Noise Ratio (A-weighted) SNR AVDD=HPVDD =1.8V, R_E32\Omega -62 0.08 dB dB DAC to single-ended headset drive (LOUT2/ROUT2, using capacitors) Full scale output voltage 0dBFS LOUT2, ROUT2 AVDD/3.3 Vrms Output Power per channel Po Output power is very closely correlated with THD; see below. Memory of the second se	Channel Matching		1kHz signal		0.04		%
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Output Power per channelPoOutput power is very closely correlated with THD; see below.Total Harmonic DistortionTHDAVDD=HPVDD=1.8V, R_=32\Omega, Po=5mW-66-58dBAVDD=HPVDD =1.8V, R_=16\Omega, Po=5mW-62	Full scale output voltage	0dBFS	LOUT2-OUT3,		AVDD/1.65		Vrms
Total Harmonic DistortionTHDAVDD=HPVDD=1.8V, $R_{L}=32\Omega, P_{0}=5mW$ -66-58dBAVDD=HPVDD =1.8V, $R_{L}=16\Omega, P_{0}=5mW$.62.13%AVDD=HPVDD =1.8V, $R_{L}=16\Omega, P_{0}=5mW$.62.13%Signal to Noise Ratio (A-weighted)SNRAVDD=HPVDD =1.8V, $R_{L}=32\Omega$ 8086dBDAC to single-ended headset drive (LOUT2/ROUT2, using capacitors)8086dBFull scale output voltage0dBFSLOUT2, ROUT2AVDD/3.3VrmsOutput Power per channelPoOutput power is very closely correlated with THD; see below.66Total Harmonic DistortionTHDHPVDD=3.3V, R_L=32\Omega, Po=5mW-61-52dBMPVDD=3.3V, R_L=16\Omega, Po=5mW.60.25%MBDAC to single-ended headset drive (capless, using OUT3 as headphone ground)MBVrmsFull scale output voltage0dBFSLOUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsDAC to single-ended headset drive (capless, using OUT3 as headphone ground)VrmsMVDD/3.3VrmsFull scale output voltage0dBFSLOUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsOutput Power per channelPoOutput power is very closely correlated with THD; see below.Total Harmonic DistortionTHDHPVDD=3.3V, R_L=32\Omega, Po=5mW-61dBMUT2-OUT3AVDD/3.3VrmsMVDD/3.3VrmsOutput Power per channelPoOutput power is very closely correlated with THD; see below.Total Harmonic Distortion	across BTL load		ROUT1-ROUT2				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Output Power per channel	Po	Output power is	very closely of	correlated with	THD; see be	low.
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Total Harmonic Distortion	THD			-66	-58	dB
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					0.05	0.13	%
Signal to Noise Ratio (A-weighted)SNRAVDD=HPVDD =1.8V, $R_L=32\Omega$ 8086dBDAC to single-ended headset drive (LOUT2/ROUT2, using capacitors)Full scale output voltage0dBFSLOUT2, ROUT2AVDD/3.3VrmsOutput Power per channel P_0 Output power is very closely correlated with THD; see below.VfmsTotal Harmonic DistortionTHDHPVDD=3.3V, $R_L=32\Omega$, $P_0=5mW$ -61-52dBNoise Ratio (A-weighted)SNRAVDD=HPVDD =3.3V9298dBDAC to single-ended headset drive (capless, using OUT3 as headphone ground)Full scale output voltage0dBFSLOUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsOutput Power per channel P_0 Output power is very closely correlated with THD; see below.Total Harmonic DistortionSNRAVDD=HPVDD =3.3V9298dBDAC to single-ended headset drive (capless, using OUT3 as headphone ground)VrmsFull scale output voltage0dBFSLOUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsOutput Power per channel P_0 Output power is very closely correlated with THD; see below.Total Harmonic DistortionTHDHPVDD=3.3V, $R_L=32\Omega$, $R_0=5mW$ -61dB 0.09 <t< td=""><td></td><td></td><td></td><td></td><td>-62</td><td></td><td></td></t<>					-62		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			R _L =16Ω, P _O =5mW		0.08		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Signal to Noise Ratio	SNR	· · · · · · · · · · · · · · · · · · ·	80	86		dB
Full scale output voltage0dBFSLOUT2, ROUT2AVDD/3.3VrmsOutput Power per channel P_0 Output power is very closely correlated with THD; see below.Total Harmonic DistortionTHDHPVDD=3.3V, RL=32 Ω , $P_0=5mW$ -61-52dBNoise Ratio (A-weighted)SNRAVDD=HPVDD=3.3V, RL=16 Ω , $P_0=5mW$ -60-52%DAC to single-ended headset drive (capless, using OUT3 as headphone ground)AVDD/3.3VrmsFull scale output voltage0dBFSLOUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsOutput Power per channel P_0 Output power is very closely correlated with THD; see below.Total Harmonic DistortionTHDHPVDD=3.3V, RL=32 Ω , ROUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsOutput Power per channel P_0 Output power is very closely correlated with THD; see below.MrmsTotal Harmonic DistortionTHDHPVDD=3.3V, RL=32 Ω , $P_0=5mW$ -61dBWhy DependenceOutput power is very closely correlated with THD; see below.MrmsTotal Harmonic DistortionTHDHPVDD=3.3V, RL=32 Ω , $P_0=5mW$ -61dB%HPVDD=3.3V, RL=16 Ω ,-60%	(A-weighted)		$R_L=32\Omega$				
Output Power per channel P_0 Output power is very closely correlated with THD; see below.Total Harmonic DistortionTHDHPVDD=3.3V, $R_L=32\Omega$, $P_0=5mW$ -61-52dBHPVDD=3.3V, $R_L=32\Omega$, $P_0=5mW$ -60-52%HPVDD=3.3V, $R_L=16\Omega$, $P_0=5mW$ -60-52%Signal to Noise Ratio (A-weighted)SNRAVDD=HPVDD =3.3V9298dBDAC to single-ended headset drive (capless, using OUT3 as headphone ground)HVDD/3.3VrmsFull scale output voltage0dBFSLOUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsOutput Power per channel P_0 Output power is very closely correlated with THD; see below.dBTotal Harmonic DistortionTHDHPVDD=3.3V, $R_L=32\Omega$, $P_0=5mW$ -61dBHPVDD=3.3V, $R_L=16\Omega$, $P_0=5mW$ -61dBMBHPVDD=3.3V, $R_L=16\Omega$, $P_0=5mW$ -60-60%	DAC to single-ended headset dr	ive (LOUT2/F	ROUT2, using capacitors)				
Total Harmonic DistortionTHDHPVDD=3.3V, RL=32\Omega, Po=5mW-61-52dBNote: ParticipationTHDHPVDD=3.3V, RL=16\Omega, Po=5mW-60-52%HPVDD=3.3V, RL=16\Omega, Po=5mW-60-52%Signal to Noise Ratio (A-weighted)SNRAVDD=HPVDD =3.3V9298dBDAC to single-ended headset drive (capless, using OUT3 as headphone ground)MVDD/3.3VrmsFull scale output voltage0dBFSLOUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsOutput Power per channelPoOutput power is very closely correlated with THD; see below.dBTotal Harmonic DistortionTHDHPVDD=3.3V, RL=32\Omega, Po=5mW-61dBHPVDD=3.3V, RL=16\Omega, HPVDD=3.3V, RL=16\Omega,-60%	Full scale output voltage	0dBFS	LOUT2, ROUT2		AVDD/3.3		Vrms
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Output Power per channel	Po	Output power is	very closely of	correlated with	THD; see be	low.
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Total Harmonic Distortion	THD	HPVDD= $3.3V$, R _L = 32Ω ,		-61	-52	dB
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			P ₀ =5mW		0.09	0.25	%
Signal to Noise Ratio (A-weighted)SNRAVDD=HPVDD =3.3V9298dBDAC to single-ended headset drive (capless, using OUT3 as headphone ground)9298dBFull scale output voltage0dBFSLOUT2-OUT3, ROUT2-OUT3AVDD/3.3VrmsOutput Power per channelPoOutput power is very closely correlated with THD; see below.Total Harmonic DistortionTHDHPVDD=3.3V, $R_L=32\Omega$, $P_0=5mW$ -61dBHPVDD=3.3V, $R_L=16\Omega$,-60MB			HPVDD=3.3V, R_L =16 Ω ,		-60	-52	
$ \begin{array}{c c c c c c c c } \hline (A-weighted) & & & & & & & & & \\ \hline \textbf{DAC to single-ended headset drive (capless, using OUT3 as headphone ground)} \\ \hline \textbf{Full scale output voltage} & 0dBFS & LOUT2-OUT3, ROUT2-OUT3 & AVDD/3.3 & Vrms \\ \hline \textbf{Output Power per channel} & P_0 & Output power is very closely correlated with THD; see below. \\ \hline \textbf{Total Harmonic Distortion} & THD & HPVDD=3.3V, R_L=32\Omega, P_0=5mW & 0.09 & \% \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0 & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16\Omega, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16W, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16W, P_0=5mW} & -60 & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16W, P_0=5mW} & -60 & & & \\ \hline HPVDD=3.3V, R_L=16W, P_0=5mW & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16W, P_0=5mW & & & \\ \hline \textbf{HPVDD=3.3V, R_L=16W, P_0=5W, P_0=5W,$			P ₀ =5mW		0.1	0.25	
DAC to single-ended headset drive (capless, using OUT3 as headphone ground) Full scale output voltage 0dBFS LOUT2-OUT3, ROUT2-OUT3 AVDD/3.3 Vrms Output Power per channel Po Output power is very closely correlated with THD; see below. Output Power is very closely correlated with THD; see below. Total Harmonic Distortion THD HPVDD=3.3V, RL=32\Omega, Po=5mW -61 dB HPVDD=3.3V, RL=16\Omega, Po=5mW 0.09 %	Signal to Noise Ratio	SNR	AVDD=HPVDD =3.3V	92	98		dB
Full scale output voltage 0dBFS LOUT2-OUT3, ROUT2-OUT3 AVDD/3.3 Vrms Output Power per channel Po Output power is very closely correlated with THD; see below. Total Harmonic Distortion THD HPVDD=3.3V, RL=32Ω, Po=5mW -61 dB HPVDD=3.3V, RL=16Ω, -60 %	(A-weighted)						
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	DAC to single-ended headset dr	ive (capless,	using OUT3 as headpho	ne ground)	1	1	
Total Harmonic DistortionTHDHPVDD=3.3V, $R_L=32\Omega$, $P_O=5mW$ -61 0.09dB %HPVDD=3.3V, $R_L=16\Omega$, $R_D=5.5V, R_L=16\Omega$,-60-60	Full scale output voltage	0dBFS			AVDD/3.3		Vrms
Po=5mW 0.09 % HPVDD=3.3V, RL=16Ω, -60 %	Output Power per channel	Po	Output power is	very closely of	correlated with	THD; see be	low.
$\frac{1}{1000}$	Total Harmonic Distortion	THD	, - ,		-61		dB
			P _O =5mW		0.09		%
P ₀ =5mW 0.1					-60]
			P ₀ =5mW		0.1		



Pre-Production

Test Conditions

DCVDD = 1.5V, DBVDD = 3.3V, AVDD = HPVDD = 3.3V, $T_A = +25^{\circ}C$, 1kHz signal, fs = 48kHz, PGA gain = 0dB, ADCOSR = DACOSR = 1 (64 fs), 24-bit audio data unless otherwise stated.

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Signal to Noise Ratio	SNR	AVDD=HPVDD =3.3V		98		dB
(A-weighted)						
Analogue Reference Levels						
Midrail Reference Voltage	VMID		-3%	AVDD/2	+3%	V
Buffered Reference Voltage	VREF		-3%	AVDD/2	+3%	V
Microphone Bias						
Bias Voltage	VMICBIAS	3mA load current	-5%	0.9×AVDD	+ 5%	V
Bias Current Source	IMICBIAS				3	mA
Output Noise Voltage	Vn	1K to 20kHz		15		nV/√Hz
Digital Input / Output						
Input HIGH Level	VIH		0.7×DBVDD			V
Input LOW Level	VIL				0.3×DBVDD	V
Output HIGH Level	V _{OH}	I _{OH} = +1mA	0.9×DBVDD			V
Output LOW Level	V _{OL}	I _{OL} = -1mA			0.1×DBVDD	V





TYPICAL PERFORMANCE

POWER CONSUMPTION

The power consumption of the WM8987L depends on the following factors.

- Supply voltages: Reducing the supply voltages also reduces supply currents, and therefore results in significant power ٠ savings, especially in the digital sections of the WM8987L.
- Operating mode: Significant power savings can be achieved by always disabling parts of the WM8987L that are not used (e.g. mic pre-amps, unused outputs, DAC, ADC, etc.)

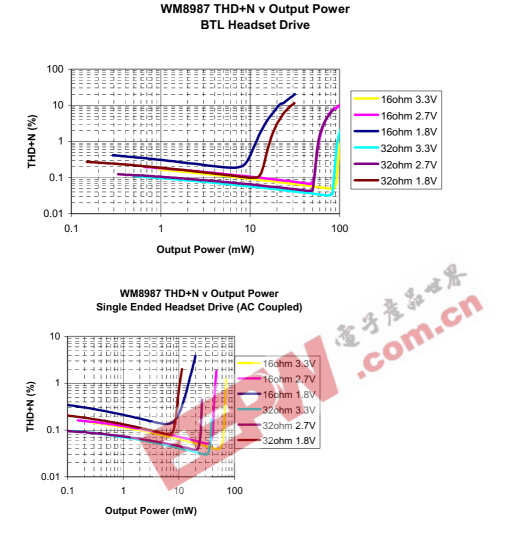
	Control Register	Т		R25	5 (19	h)		Т	F	R26	(1A	h)		R2	24 (1	18h)	R23	Other settings	ļ	VDD	D	CVDD	D	BVDD	ŀ	IPVDD	T I	Fot. Power
Code	Bit	VMIDSEL	VREF		AINK	ADCR	MICB	DACL	DACR	ROUT1	LOUT2 ROUT2	MONO	OUT3	WSETU0		DACOSR	VSEL		v	l (mA)	v	I (mA)	v	I (mA	.) V	l (m.	۹)	mW
POF-01	OFF	00	0	0	0 0	0	0 1	10	0	0	0 0	0 (0	0	0 0	0 0	11	Clocks stopped	3.3			0.010	3.3					0.033
POF-02																	01		2.7	0.000			2.5					0.014
POF-03	A . B	-															00		1.8			0.007	1.8					0.011
PST-01	Standby	10	1	0	0 0	0	0 1	0	0	0	0 0	0 0	0	0	0 0	0 0	11	Interface Stopped		0.482			3.3					1.627
PST-02 PST-03	(500 KOhm VMID string)																01 00			0.310			2.5					0.853 0.342
PS1-03 PPB-01	BTL Headset Stereo Playback	01	1	0	0 0	0	0 0	1	1	1	1 1	1 1	1	1	1 4	1 1	11		1.8	0.184			3.3					38.653
PPB-01	0.1mW/channel into 32 Ohm load	01		0	0 0	0	0 0	' I '					1	'			01		2.7	2.052				0.24				22.368
PPB-02	0. III W/channer into 32 Ohim load																00		1.8			1.750	1.8					12.156
PPS-01	Single-ended Headset Stereo Playback	01	1	0	0 0	0	0 0) 1	1	0	1 1	0	0	0	0 1	1 1	11		3.3	2.232			3.3					30.185
PPS-02	0.1mW/channel into 32 Ohm load																01		2.7	1.778			2.5	0.17	5 2.7	2.02	1	15.517
PPS-03																	00		1.8	1.126	1.5	1.758	1.8	0.11	9 1.8	3 1.85	6	8.219
PPC-01	Single-ended Headset Stereo Playback	01	1	0	0 0	0	0 0) 1	1	0	1 1	10	1	0	0 1	11	11		3.3	2.229	3.3	4.662	3.3	0.24	3 3.3	3 4.00	7	36.782
PPC-02	(capless mode using OUT3)																01		2.7	1.776	2.0	2.408		0.17	5 2.7	4.00	7	20.868
PPC-03	0.1mW/channel into 32 Ohm load																00		1.8	1.126								11.490
PRD-01	Differential mono mic record	01	1	1	01	0	1 0	0 0	0	0	0 0	0 0	0	0	0 1	1 1	11	LINSEL=11	3.3			4.883	3.3					28.816
PRD-02	(LINPUT1-RINPUT1)																01	LMICBOOST=10	2.7			2.255		0.21				13.350
PRD-03		-															00	DATSEL=01	1.8				1.8					6.941
PRS-01 PRS-02	Single-ended mono mic record	01	1	1	0 1	0	1 (0	0	0	0 0	0 0	0	0	0 1	1 1	11	LMICBOOST=10 DATSEL=01	3.3	3.196 2.799		4.888	3.3					27.651 12.627
PRS-02 PRS-03	(from LINPUT1)																01 00	DATSEL=UT	1.8	2.799		1.588	1.8					6.643
PRL-01	Single-ended stereo line record	01	1	1	1 1	1	0 0		0	Δ	0 0	0	0	0	0 1	1 1	11	10 100	3.3	4.532		4.917	3.3					32.129
PRL-02	(from L/RINPUT1)	01					0 0		0	0	0 0	, ,	0	0	0		01		2.7				2.5					15.977
PRL-03	(00	2 - 3	1.8			1.605	1.8					8.627
PDL-01	Simultaneous record and playback	01	1	1	1 1	1	0 0) 1	1	0	1 1	0	0	0	0 1	1 1	11		3.3	6.295			3.3					49.817
PDL-02	(stereo, line-in / line-out)	T.						T		-		-					01		2.7	5.454			2.5					24.835
PDL-03												/					00		1.8	4.212	1.5	2.760	1.8	0.14	2 1.8	0.36	4	12.632
Table	1 Typical Supply Curren	ıt C	:01	ารเ	um	pt	ior	1		Î						Table 1 Typical Supply Current Consumption												

Notes:

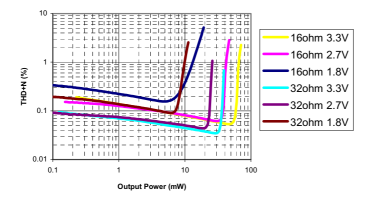
- All figures are at T_A = +25°C, Slave Mode, fs = 48kHz, MCLK = 12.288 MHz (256fs), with zero signal (quiescent) 1.
- The power dissipated in the headphone or speaker is not included in the above table. 2.



HEADPHONE OUTPUT THD VERSUS POWER (TYPICAL)

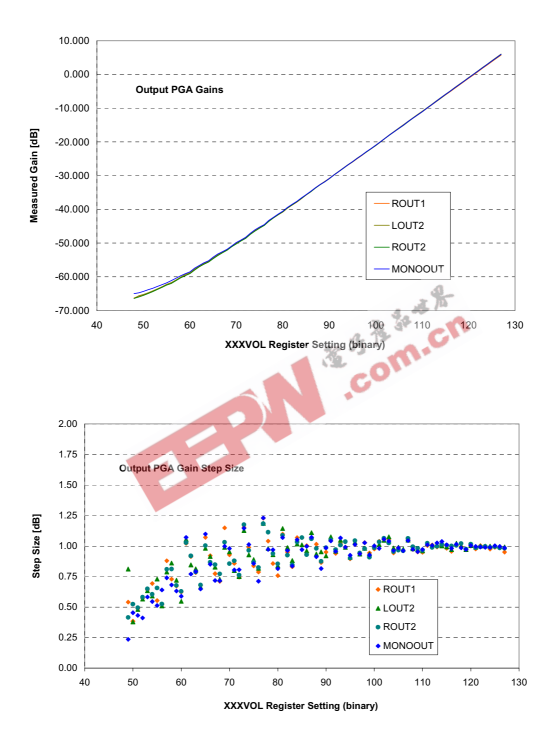


WM8987 THD+N v Output Power Single Ended Headset Drive (Capless)





OUTPUT PGA'S LINEARITY





SIGNAL TIMING REQUIREMENTS

SYSTEM CLOCK TIMING

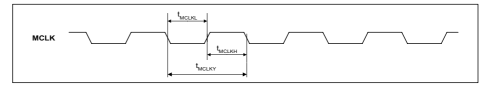


Figure 1 System Clock Timing Requirements

Test Conditions

CLKDIV2=0, DCVDD = 1.42V, DBVDD = 3.3V, DGND = 0V, $T_A = +25^{\circ}$ C, Slave Mode fs = 48kHz, MCLK = 384fs, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
System Clock Timing Information					
MCLK System clock pulse width high	T _{MCLKL}	21			ns
MCLK System clock pulse width low	T _{MCLKH}	21			ns
MCLK System clock cycle time	T _{MCLKY}	54			ns
MCLK duty cycle	T _{MCLKDS}	60:40		40:60	

Test Conditions

CLKDIV2=1, DCVDD = 1.42V, DBVDD = 3.3V, DGND = 0V, T_A = +25°C, Slave Mode fs = 48kHz, MCLK = 384fs, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	32	MIN	TYP	MAX	UNIT
System Clock Timing Information		0				
MCLK System clock pulse width high	T _{MCLKL}		10			ns
MCLK System clock pulse width low	TMCLKH		10			ns
MCLK System clock cycle time	TMCLKY		27			ns

AUDIO INTERFACE TIMING - MASTER MODE

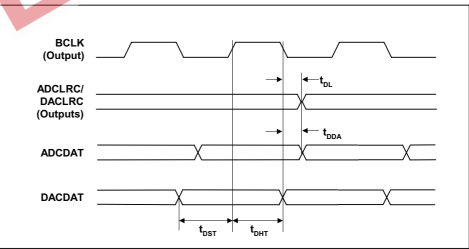


Figure 2 Digital Audio Data Timing – Master Mode (see Control Interface)

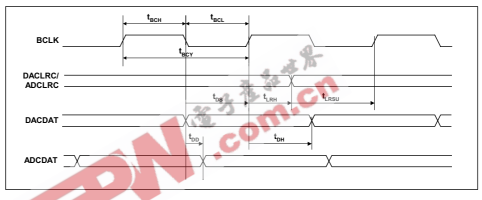


Test Conditions

DCVDD = 1.42V, DBVDD = 3.3V, DGND = 0V, $T_A = +25^{\circ}C$, Slave Mode, fs = 48kHz, MCLK = 256fs, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Bit Clock Timing Information					
BCLK rise time (10pF load)	t _{BCLKR}			3	ns
BCLK fall time (10pF load)	t _{BCLKF}			3	ns
BCLK duty cycle (normal mode, BCLK = MCLK/n)	t _{BCLKDS}		50:50		
BCLK duty cycle (USB mode, BCLK = MCLK)	t _{BCLKDS}		T _{MCLKDS}		
Audio Data Input Timing Information					
ADCLRC/DACLRC propagation delay from BCLK falling edge	t _{DL}			10	ns
ADCDAT propagation delay from BCLK falling edge	t _{DDA}			40	ns
DACDAT setup time to BCLK rising edge	t _{DST}	10			ns
DACDAT hold time from BCLK rising edge	t _{DHT}	10			ns

AUDIO INTERFACE TIMING - SLAVE MODE





Test Conditions

DCVDD = 1.42V, DBVDD = 3.3V, DGND = 0V, T_A = +25°C, Slave Mode, fs = 48kHz, MCLK = 256fs, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Audio Data Input Timing Information					
BCLK cycle time	t _{BCY}	50			ns
BCLK pulse width high	t _{BCH}	20			ns
BCLK pulse width low	t _{BCL}	20			ns
ADCLRC/DACLRC set-up time to BCLK rising edge	t _{LRSU}	10			ns
ADCLRC/DACLRC hold time from BCLK rising edge	t _{LRH}	10			ns
DACDAT hold time from BCLK rising edge	t _{DH}	10			ns
ADCDAT propagation delay from BCLK falling edge	t _{DD}			10	ns

Note:

BCLK period should always be greater than or equal to MCLK period.



CONTROL INTERFACE TIMING – 3-WIRE MODE

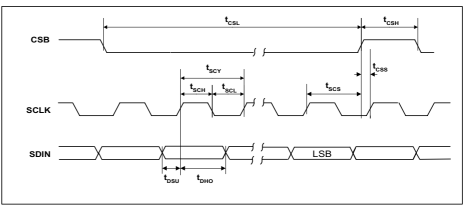


Figure 4 Control Interface Timing – 3-Wire Serial Control Mode

Test Conditions

DCVDD = 1.42V, DBVDD = 3.3V, DGND = 0V, T_A = +25°C, Slave Mode, fs = 48kHz, MCLK = 256fs, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Program Register Input Information		4	2		•
SCLK rising edge to CSB rising edge	t _{scs}	80	169		ns
SCLK pulse cycle time	t _{SCY}	200			ns
SCLK pulse width low	t _{SCL}	80			ns
SCLK pulse width high	t _{sch}	80			ns
SDIN to SCLK set-up time	t _{DSU}	40			ns
SCLK to SDIN hold time	toнo	40			ns
CSB pulse width low	t _{CSL}	40			ns
CSB pulse width high	tcsH	40			ns
CSB rising to SCLK rising	tcss	40			ns
Pulse width of spikes that will be suppressed	t _{ps}	0		5	ns



CONTROL INTERFACE TIMING – 2-WIRE MODE

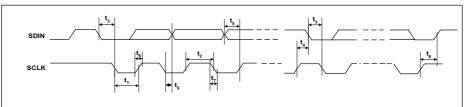


Figure 5 Control Interface Timing – 2-Wire Serial Control Mode

Test Conditions

DCVDD = 1.42V, DBVDD = 3.3V, DGND = 0V, T_A = +25°C, Slave Mode, fs = 48kHz, MCLK = 256fs, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Program Register Input Information					
SCLK Frequency		0		526	kHz
SCLK Low Pulse-Width	t ₁	1.3			us
SCLK High Pulse-Width	t ₂	600			ns
Hold Time (Start Condition)	t ₃	600			ns
Setup Time (Start Condition)	t4	600			ns
Data Setup Time	t ₅	100			ns
SDIN, SCLK Rise Time	t ₆	4.16	5.0	300	ns
SDIN, SCLK Fall Time	t ₇	1 32	-0-	300	ns
Setup Time (Stop Condition)	t ₈	600			ns
Data Hold Time	t ₉			900	ns
Pulse width of spikes that will be suppressed	t _{ps}	0		5	ns



INTERNAL POWER ON RESET CIRCUIT

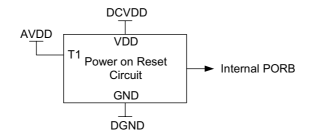


Figure 6 Internal Power on Reset Circuit Schematic

The WM8987L includes an internal Power-On-Reset Circuit, as shown below, which is used to reset the digital logic into a default state after power up. The power on reset circuit is powered from DCVDD and monitors DCVDD and AVDD. It asserts PORB low if DCVDD or AVDD are below a minimum threshold.

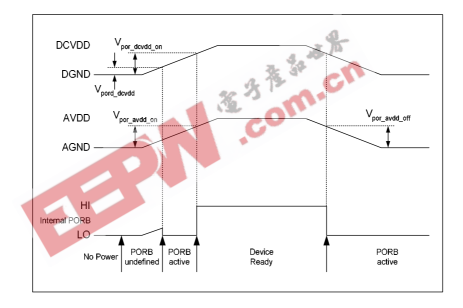


Figure 7 Typical Power-Up Sequence

Figure 7 shows a typical power-up sequence. When DCVDD and AVDD rise above the minimum thresholds, Vpord_dcvdd and Vpord_avdd, there is enough voltage for the circuit to guarantee the Power on Reset is asserted low and the chip is held in reset. In this condition, all writes to the control interface are ignored. When DCVDD rises to Vpor_dcvdd_on and AVDD rises to Vpor_avdd_on, PORB is released high and all registers are in their default state and writes to the control interface may take place. If DCVDD and AVDD rise at different rates then PORB will only be released when DCVDD and AVDD have both exceeded the Vpor_dcvdd_on and Vpor_avdd_on thresholds.

On power down, PORB is asserted low whenever DCVDD drops below the minimum threshold Vpor_dcvdd_off or AVDD drops below the minimum threshold Vpor_avdd_off.

SYMBOL	MIN	TYP	MAX	UNIT
V _{pord_dcvdd}	0.4	0.6	0.8	V
Vpor_dcvdd_on	0.9	1.26	1.6	V
$V_{\text{por}_\text{avdd}_\text{on}}$	0.5	0.7	0.9	V
Vpor_avdd_off	0.4	0.6	0.8	V

Table 2 Typical POR Operation (typical values, not tested)



DEVICE DESCRIPTION

INTRODUCTION

The WM8987L is a low power audio codec offering a combination of high quality audio, advanced features, low power and small size. These characteristics make it ideal for portable digital audio applications such as MP3 and minidisk player / recorders. Stereo 24-bit multi-bit delta sigma ADCs and DACs are used with oversampling digital interpolation and decimation filters.

The device includes three stereo analogue inputs that can be switched internally. Each can be used as either a line level input or microphone input and LINPUT1/RINPUT1 and LINPUT2/RINPUT2 can be configured as mono differential inputs. A programmable gain amplifier with automatic level control (ALC) keeps the recording volume constant. The on-chip stereo ADC and DAC are of a high quality using a multi-bit, low-order oversampling architecture to deliver optimum performance with low power consumption.

The DAC output signal first enters an analogue mixer where an analogue input and/or the post-ALC signal can be added to it. This mix is available on line and headphone outputs.

The WM8987L has a configurable digital audio interface where ADC data can be read and digital audio playback data fed to the DAC. It supports a number of audio data formats including I²S, DSP Mode (a burst mode in which frame sync plus 2 data packed words are transmitted), and MSB-First, left justified. It can operate in master or slave modes.

The WM8987L uses a unique clocking scheme that can generate many commonly used audio sample rates from either a 12.00MHz USB clock or an industry standard 256/384 f_s clock. This feature eliminates the common requirement for an external phase-locked loop (PLL) in applications where the master clock is not an integer multiple of the sample rate. Sample rates of 8kHz, 11.025kHz, 12kHz, 16kHz, 22.05kHz, 24kHz, 32kHz, 44.1kHz, 48kHz, 88.2kHz and 96kHz can be generated. The digital filters used for recording and playback are optimised for each sampling rate used.

To allow full software control over all its features, the WM8987L offers a choice of 2 or 3 wire MPU control interface. It is fully compatible and an ideal partner for a wide range of industry standard microprocessors, controllers and DSPs.

The design of the WM8987L has given much attention to power consumption without compromising performance. It operates at very low voltages, and includes the ability to power off parts of the circuitry under software control, including standby and power off modes.

INPUT SIGNAL PATH

The input signal path for each channel consists of a switch to select between three analogue inputs, followed by a PGA (programmable gain amplifier) and an optional microphone gain boost. A differential input of either (LINPUT1 – RINPUT1) or (LINPUT2 – RINPUT2) may also be selected. The gain of the PGA can be controlled either by the user or by the on-chip ALC function (see Automatic Level Control).

The signal then enters an ADC where it is digitised. Alternatively, the two channels can also be mixed in the analogue domain and digitised in one ADC while the other ADC is switched off. The mono-mix signal appears on both digital output channels.

SIGNAL INPUTS

The WM8987L has two sets of high impedance, low capacitance AC coupled analogue inputs, LINPUT1/RINPUT1 and LINPUT2/RINPUT2. Inputs can be configured as microphone or line level by enabling or disabling the microphone gain boost.

LINSEL and RINSEL control bits (see Table 4) are used to select independently between external inputs and internally generated difference signals (LINPUT1-RINPUT1 or LINPUT2-RINPUT2). The choice of difference signal, LINPUT1-RINPUT1 or LINPUT2-RINPUT2 is made using the DS bit (see below).

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R31 (1Fh)	8	DS	0	Differential input select
ADC Input Mode				0: LINPUT1 - RINPUT1
				1: LINPUT2 – RINPUT2

Table 3 Differential Input Select



As an example, the WM8987L can be set up to convert one differential and one single ended mono signal by applying the differential signal to LINPUT1/RINPUT1 and the single ended signal to RINPUT2. By setting LINSEL to L-R Differential (see Table 4), DS to LINPUT1 - RINPUT1 and RINSEL to RINPUT2, each mono signal can then be routed to a separate ADC or Bypass pat

The signal inputs are biased internally to the reference voltage VREF. Whenever the line inputs are muted or the device placed into standby mode, the inputs are kept biased to VREF using special anti-thump circuitry. This reduces any audible clicks that may otherwise be heard when changing inputs.

DC MEASUREMENT

For DC measurements (for example, battery voltage monitoring), the input signal at the LINPUT1 and/or RINPUT1 pins can be taken directly into the respective ADC, bypassing both PGA and microphone boost. The ADC output then becomes unsigned relative to AVDD, instead of being a signed (two's complement) number relative to VREF. Setting L/RDCM will override L/RINSEL. The input range for dc measurement is AGND to AVDD.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R32 (20h)	7:6	LINSEL	00	Left Channel Input Select
ADC Signal				00 = LINPUT1
Path Control				01 = LINPUT2
(Left)				10 = Reserved
				11 = L-R Differential (either LINPUT1- RINPUT1 or LINPUT2-RINPUT2, selected by DS)
	5:4	LMICBOOST	00 👞 😽	Left Channel Microphone Gain Boost
			212	00 = Boost off (bypassed)
		. He	2.	01 = 13dB boost
			-01	10 = 20dB boost
			6	11 = 29dB boost
R33 (21h)	7:6	RINSEL	00	Right Channel Input Select
ADC Signal				00 = RINPUT1
Path Control				01 = RINPUT2
(Right)				10 = Reserved
12-				11 = L-R Differential (either LINPUT1- RINPUT1 or LINPUT2-RINPUT2, selected by DS)
	5:4	RMICBOOST	00	Right Channel Microphone Gain Boost
				00 = Boost off (bypassed)
				01 = 13dB boost
				10 = 20dB boost
				11 = 29dB boost

Table 4 Input Software Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R31 (1Fh)	5	RDCM	0	Right Channel DC Measurement
ADC input Mode				0 = Normal Operation, PGA Enabled
				1 = Measure DC level on RINPUT1
	4	LDCM	0	Left Channel DC Measurement
				0 = Normal Operation, PGA Enabled
				1 = Measure DC level on LINPUT1

Table 5 DC Measurement Select



MONO MIXING

The stereo ADC can operate as a stereo or mono device, or the two channels can be mixed to mono, either in the analogue domain (i.e. before the ADC) or in the digital domain (after the ADC). MONOMIX selects the mode of operation. For analogue mono mix either the left or right channel ADC can be used, allowing the unused ADC to be powered off or used for a dc measurement conversion. The user also has the flexibility to select the data output from the audio interface using DATSEL. The default is for left and right channel ADC data to be output, but the interface may also be configured so that e.g. left channel ADC data is output as both left and right data for when an analogue mono mix is selected.

Note:

If DC measurement is selected this overrides the MONOMIX selection.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R31 (1Fh)	7:6	MONOMIX	00	00: Stereo
ADC input		[1:0]		01: Analogue Mono Mix (using left ADC)
Mode				10: Analogue Mono Mix (using right ADC)
				11: Digital Mono Mix

Table 6 Mono Mixing

REGISTER ADDRESS	BIT	LABEL	DEFAULT	
R23 (17h)	3:2	DATSEL	00	00: left data=left ADC; right data =right ADC
Additional		[1:0]	-76-	01: left data =left ADC; right data = left ADC
Control (1)			1.1	10: left data = right ADC; right data =right
			8.0	ADC
			3.	11: left data = right ADC; right data = left
				ADC

Table 7 ADC Data Output Configuration

The MICBIAS output provides a low noise reference voltage suitable for biasing electret type microphones and the associated external resistor biasing network. Refer to the Applications Information section for recommended external components. The output can be enabled or disabled using the MICB control bit (see also the "Power Management" section).

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R25 (19h)	1	MICB	0	Microphone Bias Enable
Power				0 = OFF (high impedance output)
Management (1)				1 = ON

Table 8 Microphone Bias Control

The internal MICBIAS circuitry is shown below. Note that this is a maximum source current capability for MICBIAS is 3mA. The external biasing resistors therefore must be large enough to limit the MICBIAS current to 3mA.

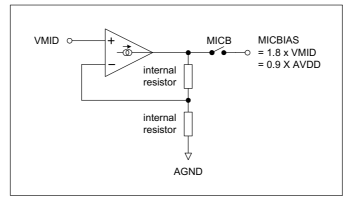


Figure 8 Microphone Bias Schematic



PGA CONTROL

1

The PGA matches the input signal level to the ADC input range. The PGA gain is logarithmically adjustable from +30dB to -17.25dB in 0.75dB steps. Each PGA can be controlled either by the user or by the ALC function (see "Automatic Level Control"). When ALC is enabled for one or both channels, then writing to the corresponding PGA control register has no effect.

The gain is independently adjustable on both Right and Left Line Inputs. Additionally, by controlling the register bits LIVU and RIVU, the left and right gain settings can be simultaneously updated. Setting the LZCEN and RZCEN bits enables a zero-cross detector which ensures that PGA gain changes only occur when the signal is at zero, eliminating any zipper noise. If zero cross is enabled a timeout is also available to update the gain if a zero cross does not occur. This function may be enabled by setting TOEN in register R23 (17h).

The inputs can also be muted in the analogue domain under software control. The software control registers are shown in Table 9. If zero crossing is enabled, it is necessary to enable zero cross timeout to un-mute the input PGAs. This is because their outputs will not cross zero when muted. Alternatively, zero cross can be disabled before sending the un-mute command.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R0 (00h) Left Channel PGA	8	LIVU	0	Left Volume Update 0 = Store LINVOL in intermediate latch (no gain change) 1 = Update left and right channel gains (left = LINVOL, right = intermediate latch)
	7		方意が	Left Channel Input Analogue Mute 1 = Enable Mute 0 = Disable Mute Note: LIVU must be set to un-mute.
	6	LZCEN	0	Left Channel Zero Cross Detector 1 = Change gain on zero cross only 0 = Change gain immediately
1-	5:0	LINVOL [5:0]	010111 (0dB)	Left Channel Input Volume Control 111111 = +30dB 111110 = +29.25dB 0.75dB steps down to 000000 = -17.25dB
R1 (01h) Right Channel PGA	8	RIVU	0	Right Volume Update 0 = Store RINVOL in intermediate latch (no gain change) 1 = Update left and right channel gains (right = RINVOL, left = intermediate latch)
	7	RINMUTE	1	Right Channel Input Analogue Mute 1 = Enable Mute 0 = Disable Mute Note: RIVU must be set to un-mute.
	6	RZCEN	0	Right Channel Zero Cross Detector 1 = Change gain on zero cross only 0 = Change gain immediately
	5:0	RINVOL [5:0]	010111 (0dB)	Right Channel Input Volume Control 111111 = +30dB 111110 = +29.25dB . 0.75dB steps down to 000000 = -17.25dB
R23 (17h) Additional Control (1)	0	TOEN	0	Timeout Enable 0 : Timeout Disabled 1 : Timeout Enabled

Table 9 Input PGA Software Control



ANALOGUE TO DIGITAL CONVERTER (ADC)

The WM8987L uses a multi-bit, oversampled sigma-delta ADC for each channel. The use of multi-bit feedback and high oversampling rates reduces the effects of jitter and high frequency noise. The ADC Full Scale input level is proportional to AVDD. With a 3.3V supply voltage, the full scale level is 1.0 Volts r.m.s. Any voltage greater than full scale may overload the ADC and cause distortion.

ADC DIGITAL FILTER

The ADC filters perform true 24 bit signal processing to convert the raw multi-bit oversampled data from the ADC to the correct sampling frequency to be output on the digital audio interface. The digital filter path is illustrated in Figure 9.

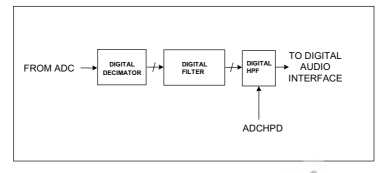


Figure 9 ADC Digital Filter

The ADC digital filters contain a digital high pass filter, selectable via software control. The high-pass filter response is detailed in the Digital Filter Characteristics section. When the high-pass filter is enabled the dc offset is continuously calculated and subtracted from the input signal. By setting HPOR, the last calculated dc offset value is stored when the high-pass filter is disabled and will continue to be subtracted from the input signal. If the DC offset is changed, the stored and subtracted value will not change unless the high-pass filter is enabled. This feature can be used for calibration purposes. In addition the high pass filter may be enabled separately on the left and right channels (see Table 11).

The output data format can be programmed by the user to accommodate stereo or monophonic recording on both inputs. The polarity of the output signal can also be changed under software control. The software control is shown in Table 10.



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R5 (05h)	6:5	ADCPOL	00	00 = Polarity not inverted
ADC and DAC		[1:0]		01 = L polarity invert
Control				10 = R polarity invert
				11 = L and R polarity invert
	4	HPOR	0	Store dc offset when high-pass filter disabled
				1 = store offset
				0 = clear offset
	0	ADCHPD	0	ADC high-pass filter enable (Digital)
				HPFLREN = 0
				1 = Disable high-pass filter on left and right channels
				0 = Enable high-pass filter on left and right channels
				HPFLREN = 1
				0 = High-pass enabled on left, disabled on right
				1 = High-pass enabled on right, disabled on left
R27 (1Bh)	5	HPFLREN	0	ADC high-pass filter left or right enable
		- 28- 4	2	0 = High-pass filter enable/disable
		C3L	-011	on left and right channels controlled by ADCHPD
				1 = High-pass filter enabled on left
				or right channel, as selected by ADCHPD

Table 10 ADC Signal Path Control

HPFLREN	ADCHPD	HIGH PASS MODE
0	0	High-pass filter enabled on left and right channels
0	1	High-pass filter disabled on left and right channels
1	0	High-pass filter enabled on left channel, disabled on right channel
1	1	High-pass filter disabled on left channel, enabled on right channel

Table 11 ADC High Pass Filter Enable Modes



DIGITAL ADC VOLUME CONTROL

The output of the ADCs can be digitally amplified or attenuated over a range from -97dB to +30dB in 0.5dB steps. The volume of each channel can be controlled separately. The gain for a given eight-bit code X is given by:

 $0.5 \times (X-195) dB$ for $1 \le X \le 255$; MUTE for X = 0

The LAVU and RAVU control bits control the loading of digital volume control data. When LAVU or RAVU are set to 0, the LADCVOL or RADCVOL control data will be loaded into the respective control register, but will not actually change the digital gain setting. Both left and right gain settings are updated when either LAVU or RAVU are set to 1. This makes it possible to update the gain of both channels simultaneously.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R21 (15h)	7:0	LADCVOL	11000011	Left ADC Digital Volume Control
Left ADC		[7:0]	(0dB)	0000 0000 = Digital Mute
Digital Volume				0000 0001 = -97dB
				0000 0010 = -96.5dB
				0.5dB steps up to
				1111 1111 = +30dB
	8	LAVU	0	Left ADC Volume Update
				0 = Store LADCVOL in intermediate
				latch (no gain change)
				1 = Update left and right channel
			- 30 GP	gains (left = LADCVOL, right = intermediate latch)
R22 (16h)	7:0	RADCVOL	11000011	Right ADC Digital Volume Control
Right ADC		[7:0]	(0dB)	0000 0000 = Digital Mute
Digital Volume			-0-	0000 0001 = -97dB
				0000 0010 = -96.5dB
				0.5dB steps up to
				1111 1111 = +30dB
	8	RAVU	0	Right ADC Volume Update
				0 = Store RADCVOL in intermediate
				latch (no gain change)
				1 = Update left and right channel
				gains (left = intermediate latch, right = RADCVOL)

Table 12 ADC Digital Volume Control



AUTOMATIC LEVEL CONTROL (ALC)

The WM8987L has an automatic level control that aims to keep a constant recording volume irrespective of the input signal level. This is achieved by continuously adjusting the PGA gain so that the signal level at the ADC input remains constant. A digital peak detector monitors the ADC output and changes the PGA gain if necessary. Note that when the ALC function is enabled, the settings of registers 0 and 1 (LINVOL, LIVU, LIZC, LINMUTE, RINVOL, RIVU, RIZC and RINMUTE) are ignored.

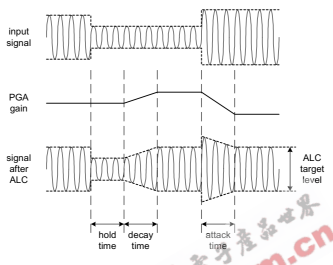


Figure 10 ALC Operation

The ALC function is enabled using the ALCSEL control bits. When enabled, the recording volume can be programmed between –6dB and –28.5dB (relative to ADC full scale) using the ALCL register bits. An upper limit for the PGA gain can be imposed by setting the MAXGAIN control bits.

HLD, DCY and ATK control the hold, decay and attack times, respectively:

Hold time is the time delay between the peak level detected being below target and the PGA gain beginning to ramp up. It can be programmed in power-of-two (2ⁿ) steps, e.g. 2.67ms, 5.33ms, 10.67ms etc. up to 43.7s. Alternatively, the hold time can also be set to zero. The hold time only applies to gain ramp-up, there is no delay before ramping the gain down when the signal level is above target.

Decay (Gain Ramp-Up) Time is the time that it takes for the PGA gain to ramp up across 90% of its range (e.g. from -15B up to 27.75dB). The time it takes for the recording level to return to its target value therefore depends on both the decay time and on the gain adjustment required. If the gain adjustment is small, it will be shorter than the decay time. The decay time can be programmed in power-of-two (2ⁿ) steps, from 24ms, 48ms, 96ms, etc. to 24.58s.

Attack (Gain Ramp-Down) Time is the time that it takes for the PGA gain to ramp down across 90% of its range (e.g. from 27.75dB down to -15B gain). The time it takes for the recording level to return to its target value therefore depends on both the attack time and on the gain adjustment required. If the gain adjustment is small, it will be shorter than the attack time. The attack time can be programmed in power-of-two (2^n) steps, from 6ms, 12ms, 24ms, etc. to 6.14s.

When operating in stereo, the peak detector takes the maximum of left and right channel peak values, and any new gain setting is applied to both left and right PGAs, so that the stereo image is preserved. However, the ALC function can also be enabled on one channel only. In this case, only one PGA is controlled by the ALC mechanism, while the other channel runs independently with its PGA gain set through the control register.

When one ADC channel is unused or used for DC measurement, the peak detector disregards that channel. The ALC function can also operate when the two ADC outputs are mixed to mono in the digital domain, but not if they are mixed to mono in the analogue domain, before entering the ADCs.



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REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R17 (11h) ALC Control 1	8:7	ALCSEL [1:0]	00 (OFF)	 ALC function select 00 = ALC off (PGA gain set by register) 01 = Right channel only 10 = Left channel only 11 = Stereo (PGA registers unused) Note: ensure that LINVOL and RINVOL settings (reg. 0 and 1) are the same before entering this mode.
	6:4	MAXGAIN [2:0]	111 (+30dB)	Set Maximum Gain of PGA 111 : +30dB 110 : +24dB (-6dB steps) 001 : -6dB 000 : -12dB
	3:0	ALCL [3:0]	1011 (-12dB)	ALC target – sets signal level at ADC input 0000 = -28.5dB FS 0001 = -27.0dB FS (1.5dB steps) 1110 = -7.5dB FS 1111 = -6dB FS
R18 (12h) ALC Control 2	7	ALCZC	0 (zero cross off)	ALC uses zero cross detection circuit.
	3:0	HLD [3:0]	0000 (0ms)	ALC hold time before gain is increased. 0000 = 0ms 0001 = 2.67ms 0010 = 5.33ms (time doubles with every step) 1111 = 43.691s
R19 (13h) ALC Control 3	7:4	DCY [3:0]	0011 (192ms)	ALC decay (gain ramp-up) time 0000 = 24ms 0001 = 48ms 0010 = 96ms (time doubles with every step) 1010 or higher = 24.58s
	3:0	АТК [3:0]	0010 (24ms)	ALC attack (gain ramp-down) time 0000 = 6ms 0001 = 12ms 0010 = 24ms (time doubles with every step) 1010 or higher = 6.14s

Table 13 ALC Control

Note: The ALC function should not be used when the combined signal gain (mic boost and PGA) is greater than 30dB.



PEAK LIMITER

To prevent clipping when a large signal occurs just after a period of quiet, the ALC circuit includes a limiter function. If the ADC input signal exceeds 87.5% of full scale (-1.16dB), the PGA gain is ramped down at the maximum attack rate (as when ATK = 0000), until the signal level falls below 87.5% of full scale. This function is automatically enabled whenever the ALC is enabled.

Note:

If ATK = 0000, then the limiter makes no difference to the operation of the ALC. It is designed to prevent clipping when long attack times are used.

NOISE GATE

When the signal is very quiet and consists mainly of noise, the ALC function may cause "noise pumping", i.e. loud hissing noise during silence periods. The WM8987L has a noise gate function that prevents noise pumping by comparing the signal level at the L/RINPUT1 and/or L/RINPUT2 pins against a noise gate threshold, NGTH. The noise gate cuts in when:

Signal level at ADC [dB] < NGTH [dB] + PGA gain [dB] + Mic Boost gain [dB]

This is equivalent to:

• Signal level at input pin [dB] < NGTH [dB]

The ADC output can then either be muted or alternatively, the PGA gain can be held constant (preventing it from ramping up as it normally would when the signal is quiet).

The table below summarises the noise gate control register. The NGTH control bits set the noise gate threshold with respect to the ADC full-scale range. The threshold is adjusted in 1.5dB steps. Levels at the extremes of the range may cause inappropriate operation, so care should be taken with set–up of the function. Note that the noise gate only works in conjunction with the ALC function, and always operates on the same channel(s) as the ALC (left, right, both, or none).

4

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R20 (14h) Noise Gate Control	7:3	NGTH [4:0]	00000	Noise gate threshold 00000 -76.5dBfs 00001 -75dBfs 1.5 dB steps 11110 -31.5dBfs 11111 -30dBfs
	2:1	NGG [1:0]	00	Noise gate type X0 = PGA gain held constant 01 = mute ADC output 11 = reserved (do not use this setting)
	0	NGAT	0	Noise gate function enable 1 = enable 0 = disable

Table 14 Noise Gate Control

Note:

The performance of the ADC may degrade at high input signal levels if the monitor bypass mux is selected with MIC boost and ALC enabled.



3D STEREO ENHANCEMENT

The WM8987L has a digital 3D enhancement option to artificially increase the separation between the left and right channels. This effect can be used for recording or playback, but not for both simultaneously. Selection of 3D for record or playback is controlled by register bit MODE3D.

Important:

Switching the 3D filter from record to playback or from playback to record may only be done when ADC and DAC are disabled. The WM8987L control interface will only allow MODE3D to be changed when ADC and DAC are disabled (i.e. bits ADCL, ADCR, DACL and DACR in reg. 26 / 1Ah are all zero).

The 3D enhancement function is activated by the 3DEN bit, and has two programmable parameters. The 3DDEPTH setting controls the degree of stereo expansion. Additionally, one of four filter characteristics can be selected for the 3D processing, using the 3DVC and 3DLC control bits.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R16 (10h)	7	MODE3D	0	Playback/Record 3D select
3D enhance				0 = 3D selected for Record
				1 = 3D selected for Playback
	6	3DUC	0	Upper Cut-off frequency
				0 = High (2.2kHz at 48kHz sampling)
				1 = Low (1.5kHz at 48kHz sampling)
	5	3DLC	0	Lower Cut-off frequency
			3- 34	0 = Low (200Hz at 48kHz sampling)
		4	2 12	1 = High (500Hz at 48kHz sampling)
	4:1	3DDEPTH	0000	Stereo depth
		[3:0]	-01-	0000: 0% (minimum 3D effect)
	-			0001: 6.67%
				1110: 93.3%
				1111: 100% (maximum 3D effect)
	0	3DEN	0	3D function enable
				1: enabled
				0: disabled

Table 15 3D Stereo Enhancement Function

When 3D enhancement is enabled (and/or the graphic equaliser for playback) it may be necessary to attenuate the signal by 6dB to avoid limiting. This is a user selectable function, enabled by setting ADCDIV2 for the record path and DACDIV2 for the playback path.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R5 (05h)	8	ADCDIV2	0	ADC 6dB attenuate enable
ADC and DAC				0 = disabled (0dB)
control				1 = -6dB enabled
	7	DACDIV2	0	DAC 6dB attenuate enable
				0 = disabled (0dB)
				1 = -6dB enabled

Table 16 ADC and DAC 6dB Attenuation Select



OUTPUT SIGNAL PATH

The WM8987L output signal paths consist of digital filters, DACs, analogue mixers and output drivers. The digital filters and DACs are enabled when the WM8987L is in 'playback only' or 'record and playback' mode. The mixers and output drivers can be separately enabled by individual control bits (see Analogue Outputs). Thus it is possible to utilise the analogue mixing and amplification provided by the WM8987L, irrespective of whether the DACs are running or not.

The WM8987L receives digital input data on the DACDAT pin. The digital filter block processes the data to provide the following functions:

- Digital volume control
- Graphic equaliser and Dynamic Bass Boost
- Sigma-Delta Modulation

Two high performance sigma-delta audio DACs convert the digital data into two analogue signals (left and right). These can then be mixed with analogue signals from the L/RINPUT1 and L/RINPUT2 pins, and the mix is fed to the output drivers, ROUT1, LOUT2/ROUT2 and OUT3.

DIGITAL DAC VOLUME CONTROL

The signal volume from each DAC can be controlled digitally, in the same way as the ADC volume (see Digital ADC Volume Control). The gain and attenuation range is -127dB to 0dB in 0.5dB steps. The level of attenuation for an eight-bit code X is given by:

 $0.5 \times (X-255) \text{ dB}$ for $1 \le X \le 255$; MUTE for X = 0

The LDVU and RDVU control bits control the loading of digital volume control data. When LDVU or RDVU are set to 0, the LDACVOL or RDACVOL control data is loaded into an intermediate register, but the actual gain does not change. Both left and right gain settings are updated simultaneously when either LDVU or RDVU are set to 1.

			CV	
REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R10 (0Ah)	8	LDVU	0	Left DAC Volume Update
Left Channel Digital Volume				0 = Store LDACVOL in intermediate latch (no gain change)
1				1 = Update left and right channel gains (left = LDACVOL, right = intermediate latch)
	7:0	LDACVOL	11111111	Left DAC Digital Volume Control
		[7:0]	(0dB)	0000 0000 = Digital Mute
				0000 0001 = -127dB
				0000 0010 = -126.5dB
				0.5dB steps up to
				1111 1111 = 0dB
R11 (0Bh)	8	RDVU	0	Right DAC Volume Update
Right Channel Digital Volume				0 = Store RDACVOL in intermediate latch (no gain change)
				1 = Update left and right channel gains (left = intermediate latch, right = RDACVOL)
	7:0	RDACVOL	11111111	Right DAC Digital Volume Control
		[7:0]	(0dB)	similar to LDACVOL

Table 17 Digital Volume Control

1



GRAPHIC EQUALISER

The WM8987L has a digital graphic equaliser and adaptive bass boost function. This function operates on digital audio data before it is passed to the audio DACs. Bass enhancement can take two different forms:

- Linear bass control: bass signals are amplified or attenuated by a user programmable gain. This is independent of signal volume, and very high bass gains on loud signals may lead to signal clipping.
- Adaptive bass boost: The bass volume is amplified by a variable gain. When the bass
 volume is low, it is boosted more than when the bass volume is high. This method is
 recommended because it prevents clipping, and usually sounds more pleasant to the
 human ear.

Treble control applies a user programmable gain, without any adaptive boost function. Bass and treble control are completely independent with separately programmable gains and filter characteristics.

REGISTER ADDRESS	BIT	LABEL	DEFAULT		DESCRIPTION	l
R12 (0Ch)	7	BB	0	Bass Boost		
Bass Control				0 = Linear bas	s control	
				1 = Adaptive b	ass boost	
	6	BC	0	Bass Filter Cha	aracteristic	
				0 = Low Cutoff	(130Hz at 48k⊢	Iz sampling)
				1 = High Cutof	f (200Hz at 48k	Hz sampling)
	3:0	BASS	1111	Bass Intensity		
		[3:0]	(Disabled)	Code	BB=0	BB=1
			32	0000	+9dB	15 (max)
			- 0	0001	+9dB	14
				0010	+7.5dB	13
				0011	+6dB	12
				0100	+4.5dB	11
	. <			0101	+3dB	10
				0110	+1.5dB	9
				0111	0dB	8
				1000	-1.5dB	7
				1001	-3dB	6
				1010	-4.5dB	5
				1011	-6dB	4
				1100	-6dB	3
				1101	-6dB	2
				1110	-6dB	1
				1111	Bypass (OFF)	
R13 (0Dh)	6	TC	0	Treble Filter C	haracteristic	
Treble Control				0 = High Cutof	f (8kHz at 48kH	z sampling)
				1 = Low Cutoff	(4kHz at 48kHz	: sampling)
	3:0	TRBL	1111	Treble Intensit	у	
		[3:0]	(Disabled)	0000 or 0001 =	= +9dB	
				0010 = +7.5dB	5	
				(1.5dB step	s)	
				1011 to 1110 =		
				1111 = Disable	e	

Table 18 Graphic Equaliser

1



DIGITAL TO ANALOGUE CONVERTER (DAC)

After passing through the graphic equaliser filters, digital 'de-emphasis' can be applied to the audio data if necessary (e.g. when the data comes from a CD with pre-emphasis used in the recording). De-emphasis filtering is available for sample rates of 48kHz, 44.1kHz and 32kHz.

The WM8987L also has a Soft Mute function, which gradually attenuates the volume of the digital signal to zero. When removed, the gain will return to the original setting. This function is enabled by default. To play back an audio signal, it must first be disabled by setting the DACMU bit to zero.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R5 (05h)	2:1	DEEMP	00	De-emphasis Control
ADC and DAC		[1:0]		11 = 48kHz sample rate
Control				10 = 44.1kHz sample rate
				01 = 32kHz sample rate
				00 = No De-emphasis
	3	DACMU	1	Digital Soft Mute
				1 = mute
				0 = no mute (signal active)

Table 19 DAC Control

The digital audio data is converted to oversampled bit streams in the on-chip, true 24-bit digital interpolation filters. The bitstream data enters two multi-bit, sigma-delta DACs, which convert them to high quality analogue audio signals. The multi-bit DAC architecture reduces high frequency noise and sensitivity to clock jitter. It also uses a Dynamic Element Matching technique for high linearity and low distortion.

In normal operation, the left and right channel digital audio data is converted to analogue in two separate DACs. However, it is also possible to disable one channel, so that the same signal (left or right) appears on both analogue output channels. Additionally, there is a mono-mix mode where the two audio channels are mixed together digitally and then converted to analogue using only one DAC, while the other DAC is switched off. The mono-mix signal can be selected to appear on both analogue output channels.

The DAC output defaults to non-inverted. Setting DACINV will invert the DAC output phase on both left and right channels.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R23 (17h)	5:4	DMONOMIX	00	DAC mono mix
Additional		[1:0]		00: stereo
Control (1)				01: mono ((L+R)/2) into DACL, '0' into DACR
				10: mono ((L+R)/2) into DACR, '0' into DACL
				11: mono ((L+R)/2) into DACL and DACR
	1	DACINV	0	DAC phase invert
				0 : non-inverted
				1 : inverted

Table 20 DAC Mono Mix and Phase Invert Select



OUTPUT MIXERS

The WM8987L provides the option to mix the DAC output signal with analogue line-in signals from the L/RINPUT1/2, RINPUT1/2 pins or a mono differential input (LINPUT1 - RINPUT1 or LINPUT2 -RINPUT2), selected by DS (see Table 3). The level of the mixed-in signals can be controlled with PGAs (Programmable Gain Amplifiers).

The mono mixer is designed to allow a number of signal combinations to be mixed, including the possibility of mixing both the right and left channels together to produce a mono output. To prevent overloading of the mixer when full-scale DAC left and right signals are input, the mixer inputs from the DAC outputs each have a fixed gain of -6dB. The bypass path inputs to the mono mixer have variable gain as determined by R38/R39 bits [6:4].

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION		
R34 (22h)	2:0	LMIXSEL	000	Left Input Selection for Output Mix		
Left Mixer (1)				000 = LINPUT1		
				001 = LINPUT2		
				011 = Left ADC Input (after PGA / MICBOOST)		
				100 = Differential input		
				Other settings : Reserved		
R36 (24h)	2:0	RMIXSEL	000	Right Input Selection for Output Mix		
Right Mixer				000 = RINPUT1		
(1)				001 = RINPUT2		
			4.	011 = Right ADC Input (after PGA /		
			3: 39	MICBOOST)		
			3.72	100 = Differential input		
				Other settings : Reserved		
Table 21 Output Mixer Signal Selection						

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R34 (22h)	8	LD2LO	0	Left DAC to Left Mixer
Left Mixer				0 = Disable (Mute)
Control (1)				1 = Enable Path
	7	LI2LO	0	LMIXSEL Signal to Left Mixer
				0 = Disable (Mute)
				1 = Enable Path
	6:4	LI2LOVOL	101	LMIXSEL Signal to Left Mixer Volume
		[2:0]	(-9dB)	000 = +6dB
				… (3dB steps)
				111 = -15dB
R35 (23h)	8	RD2LO	0	Right DAC to Left Mixer
Left Mixer				0 = Disable (Mute)
Control (2)				1 = Enable Path
	7	RI2LO	0	RMIXSEL Signal to Left Mixer
				0 = Disable (Mute)
				1 = Enable Path
	6:4	RI2LOVOL	101	RMIXSEL Signal to Left Mixer Volume
		[2:0]	(-9dB)	000 = +6dB
				(3dB steps)
				111 = -15dB

Table 22 Left Output Mixer Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R36 (24h)	8	LD2RO	0	Left DAC to Right Mixer
Right Mixer				0 = Disable (Mute)
Control (1)				1 = Enable Path
	7	LI2RO	0	LMIXSEL Signal to Right Mixer
				0 = Disable (Mute)
				1 = Enable Path
	6:4	LI2ROVOL	101	LMIXSEL Signal to Right Mixer Volume
		[2:0]	(-9dB)	000 = +6dB
				(3dB steps)
				111 = -15dB
R37 (25h)	8	RD2RO	0	Right DAC to Right Mixer
Right Mixer				0 = Disable (Mute)
Control (2)				1 = Enable Path
	7	RI2RO	0	RMIXSEL Signal to Right Mixer
				0 = Disable (Mute)
				1 = Enable Path
	6:4	RI2ROVOL	101	RMIXSEL Signal to Right Mixer Volume
		[2:0]	(-9dB)	000 = +6dB
				(3dB step s)
			20 1	111 = -1 <mark>5dB</mark>

Table 23 Right Output Mixer Control

The mono mixer differs from the left and right mixers in that the signal from each DAC into the mono mixer is attenuated by 6dB. This is to prevent overloading when left and right DAC signals are mixed to mono. When driving a BTL headset as shown in Figure 46, MONOVOL should be set 6dB higher than the other output gains, in order to compensate for the 6dB attenuation at the mono mixer.

头

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R38 (26h)	8	LD2MO	0	Left DAC to Mono Mixer
Mono Mixer				0 = Disable (Mute)
Control (1)				1 = Enable Path (-6dB gain)
	7	LI2MO	0	LMIXSEL Signal to Mono Mixer
				0 = Disable (Mute)
				1 = Enable Path
	6:4	LI2MOVOL	101	LMIXSEL Signal to Mono Mixer
		[2:0]	(-9dB)	Volume
				000 = +6dB
				(3dB steps)
				111 = -15dB
R39 (27h)	8	RD2MO	0	Right DAC to Mono Mixer
Mono Mixer				0 = Disable (Mute)
Control (2)				1 = Enable Path
	7	RI2MO	0	RMIXSEL Signal to Mono Mixer
				0 = Disable (Mute)
				1 = Enable Path
	6:4	RI2MOVOL	101	RMIXSEL Signal to Mono Mixer
		[2:0]	(-9dB)	Volume
				000 = +6dB
				(3dB steps)
				111 = -15dB

Table 24 Mono Mixer Control



ANALOGUE OUTPUTS

ROUT1 OUTPUT

ROUT1 is the non-inverting left-channel output for BTL headsets (see page 53). It can drive 16Ω or 32Ω transducer loads. The ROUT1 signal volume can be adjusted under software control by writing to ROUT1VOL. Note that gains over 0dB may cause clipping if the signal is large. Any gain setting below 0101111 (minimum) mutes the output driver. The ROUT1 pin then remains at the same DC level (the reference voltage on the VREF pin), so that no click noise is produced when muting or unmuting.

A zero cross detect on the analogue output may also be enabled when changing the gain setting to minimize audible clicks and zipper noise as the gain updates. A timeout is also available to update the gain in the case that zero cross detection is enabled but no zero crossing occurs. This function may be enabled by setting TOEN in register R23 (17h).

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION	
R3 (03h)	8	RO1VU	0	ROUT1VOL Update	
ROUT1 Volume				For any change to ROUT1VOL to take effect, write '1' to this bit.	
	7	RO1ZC	0	Right zero cross enable	
				1 = Change gain on zero cross only	
				0 = Change gain immediately	
	6:0	ROUT1VOL	1111001	ROUT1 Volume	
		[6:0]		1111111 = +6dB	
			-06	(80 steps)	
			23	01100 00 = -6 7dB	
				0101111 to 0000000 = Analogue MUTE	
Table 25 ROUT1	Volum	e Control	-0		
.cu					

LOUT2/ROUT2 OUTPUTS

LOUT2 and ROUT2 are analogue output pins similar to ROUT1. For BTL headsets, LOUT2 is the non-inverting left output and ROUT2 the inverting right output (with ROUT2INV=1); for single-ended headsets, LOUT2 is the left output and ROUT2 the right output.

DEGISTER	OUT	1 4851		DECODIDITION
REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R40 (28h)	6:0	LOUT2VOL	1111001	LOUT2 volume
LOUT2		[6:0]	(0dB)	1111111 = +6dB
Volume				(80 steps)
				0110000 = -67dB
				0101111 to 0000000 = Analogue MUTE
	7	LO2ZC	0	Left zero cross enable
				1 = Change gain on zero cross only
				0 = Change gain immediately
	8	LO2VU	0	LOUT2 Volume Update
				0 = Store LOUT2VOL in intermediate latch (no gain change)
				1 = Update gain for both channels (left=LOUT2VOL, right=from intermediate latch)



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REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R41 (29h)	6:0	ROUT2VOL	1111001	ROUT2 volume
ROUT2		[6:0]	(0dB)	1111111 = +6dB
Volume				(80 steps)
				0110000 = -67dB
				0101111 to 0000000 = Analogue MUTE
	7	RO2ZC	0	Left zero cross enable
				1 = Change gain on zero cross only
				0 = Change gain immediately
	8	RO2VU	0	ROUT2 Volume Update
				0 = Store ROUT2VOL in intermediate latch (no gain change)
				1 = Update gain for both channels (right=ROUT2VOL, left=from
				intermediate latch)
R24 (18h)	4	ROUT2INV	0	ROUT2 Invert
Additional				0 = No Inversion (0° phase shift)
Control (2)				1 = Signal inverted (180° phase shift)

Table 26 LOUT2/ROUT2 Volume Control

For single-ended operation, the LO2VU and RO2VU bits provide a method to ensure that the left and right channel gains are updated at the same time (irrespective of the time delay between writing to registers R40 and R41).

OUT3 OUTPUT

The OUT3 pin can drive a 16Ω or 32Ω headphone or be used as a DC reference for a capless headphone output (see page 55). OUT3SW selects the mode of operation required.

REGISTER ADDRESS	BIT LABEL	DEFAULT	DESCRIPTION
R24 (18h)	8 OUT3SW	0	OUT3 select
Additional			0 : VREF
Control (2)			1 : mono mixer (volume controlled by MONOVOL)

Table 27 OUT3 Select

When OUT3SW=1, OUT3 drives out the inverted signal from the mono mixer. In this case, the mono mixer should be enabled (MONO=1 in R26). The signal amplitude at the OUT3 output can be adjusted under software control by writing to MONOVOL in R42.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R42 (2Ah)	6:0	MONOVOL	1111001	Mono Mixer Volume
Mono mixer		[6:0]	(0dB)	1111111 = +6dB
Volume				(80 steps)
				0110000 = -67dB
				0101111 to 0000000 = Analogue MUTE
	7	MOZC	0	Mono Mixer zero cross enable
				1 = Change gain on zero cross only
				0 = Change gain immediately

Table 28 Mono Mixer Volume Control



ENABLING THE OUTPUTS

The analogue outputs and output mixers of the WM8987L can be separately enabled or disabled as shown in Table 29.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION		
R26 (1Ah)	5	ROUT1	0	Enables ROUT1 and right mixer		
Power	4	LOUT2	0	Enables LOUT2 and left mixer		
Management	3	ROUT2	0	Enables ROUT2 and right mixer		
(2)	2	MONO	0	Enable mono mixer		
	1	OUT3	0	Enables OUT3		
Note: All "Enable" bits are 1 = ON, 0 = OFF						

Table 29 Analogue Output Control

All outputs and mixers are disabled by default. To save power, they should remain disabled whenever possible. Outputs can be enabled at any time, except when VREF is disabled (VR=0), as this may cause pop noise (see "Power Management" and "Applications Information" sections).

Whenever an analogue output is disabled, it remains connected to the VREF voltage through an internal resistor. This helps to prevent pop noise when the output is re-enabled. The resistance between VREF and each output can be controlled using the VROI bit in register 27. The default is low (1.5k Ω), so that any capacitors on the outputs can charge up quickly at start-up. If a high impedance is desired for disabled outputs, VROI can then be set to 1, increasing the resistance to about 40k Ω .

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R27 (1Bh)	6	VROI	037	VREF to analogue output resistance
Additional (1)			2	0: 1.5 kΩ 1: 40 kΩ

Table 30 Disabled Outputs to VREF Resistance

THERMAL SHUTDOWN

The analogue outputs can drive large currents. To protect the WM8987L from overheating, a thermal shutdown circuit is included. If the device temperature reaches approximately 150° C and the thermal shutdown circuit is enabled (TSDEN = 1) then the output amplifiers (pins ROUT1, LOUT2, ROUT2 and OUT3) are disabled.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R23 (17h)	8	TSDEN	0	Thermal Shutdown Enable
Additional				0 : thermal shutdown disabled
Control (1)				1 : thermal shutdown enabled

Table 31 Thermal Shutdown



DIGITAL AUDIO INTERFACE

The digital audio interface is used for inputting DAC data into the WM8987L and outputting ADC data from it. It uses five pins:

- ADCDAT: ADC data output
- ADCLRC: ADC data alignment clock
- DACDAT: DAC data input
- DACLRC: DAC data alignment clock
- BCLK: Bit clock, for synchronisation

The clock signals BCLK, ADCLRC and DACLRC can be outputs when the WM8987L operates as a master, or inputs when it is a slave (see Master and Slave Mode Operation, below).

Three different audio data formats are supported:

- 1²S
- DSP mode
- Left justified

All of these modes are MSB first. They are described in Audio Data Formats, below. Refer to the Electrical Characteristic section for timing information.

MASTER AND SLAVE MODE OPERATION

The WM8987L can be configured as either a master or slave mode device. As a master device the WM8987L generates BCLK, ADCLRC and DACLRC and thus controls sequencing of the data transfer on ADCDAT and DACDAT. In slave mode, the WM8987L responds with data to clocks it receives over the digital audio interface. The mode can be selected by writing to the MS bit (see Table 23). Master and slave modes are illustrated below

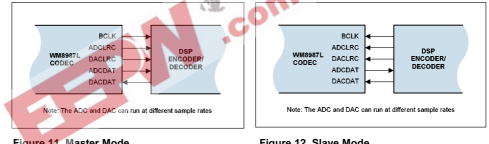


Figure 11 Master Mode





AUDIO DATA FORMATS

In Left Justified mode, the MSB is available on the first rising edge of BCLK following a LRCLK transition. The other bits up to the LSB are then transmitted in order. Depending on word length, BCLK frequency and sample rate, there may be unused BCLK cycles before each LRCLK transition.

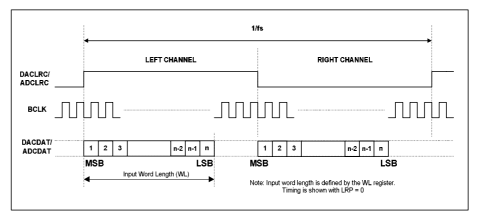


Figure 13 Left Justified Audio Interface (assuming n-bit word length)

In l^2 S mode, the MSB is available on the second rising edge of BCLK following a LRCLK transition. The other bits up to the LSB are then transmitted in order. Depending on word length, BCLK frequency and sample rate, there may be unused BCLK cycles between the LSB of one sample and the MSB of the next.

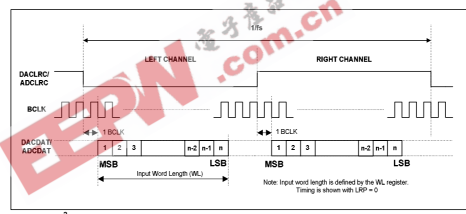


Figure 14 I²S Justified Audio Interface (assuming n-bit word length)

In DSP/PCM mode, the left channel MSB is available on either the 1st (mode B) or 2nd (mode A) rising edge of BCLK (selectable by LRP) following a rising edge of LRC. Right channel data immediately follows left channel data. Depending on word length, BCLK frequency and sample rate, there may be unused BCLK cycles between the LSB of the right channel data and the next sample.

In device master mode, the LRC output will resemble the frame pulse shown in Figure 15 and Figure 16. In device slave mode, Figure 17 and Figure 18, it is possible to use any length of frame pulse less than 1/fs, providing the falling edge of the frame pulse occurs greater than one BCLK period before the rising edge of the next frame pulse.



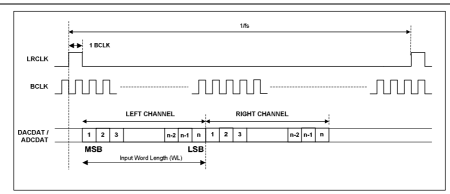


Figure 15 DSP/PCM Mode Audio Interface (mode A, LRP=0, Master)

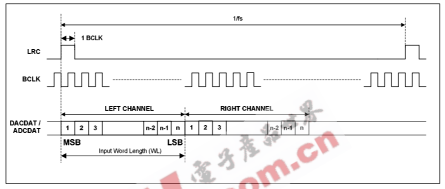


Figure 16 DSP/PCM Mode Audio Interface (mode B, LRP=1, Master)

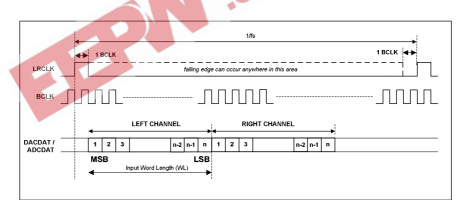


Figure 17 DSP/PCM Mode Audio Interface (mode A, LRP=0, Slave)

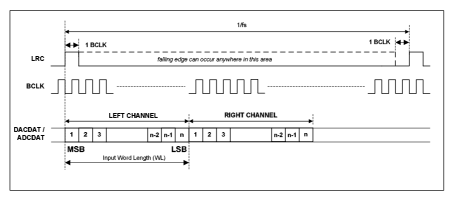


Figure 18 DSP/PCM Mode Audio Interface (mode B, LRP=0, Slave)



AUDIO INTERFACE CONTROL

The register bits controlling audio format, word length and master / slave mode are summarised in Table 32. MS selects audio interface operation in master or slave mode. In Master mode BCLK, ADCLRC and DACLRC are outputs. The frequency of ADCLRC and DACLRC is set by the sample rate control bits SR[4:0] and USB. In Slave mode BCLK, ADCLRC and DACLRC are inputs.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R7 (07h)	6	MS	0	Master / Slave Mode Control
Digital Audio				1 = Enable Master Mode
Interface				0 = Enable Slave Mode
Format	5	LRSWAP	0	Left/Right channel swap
				1 = swap left and right DAC data in audio interface
				0 = output left and right data as normal
	4	LRP	0	right, left and i2s modes – LRCLK polarity
				1 = invert LRCLK polarity
				0 = normal LRCLK polarity
				DSP Mode – mode A/B select
				1 = MSB is available on 1st BCLK rising edge after LRC rising edge (mode B)
			34.5	0 = MSB is available on 2nd BCLK rising edge after LRC rising edge (mode A)
	3:2	WL[1:0]	10	Audio Data Word Length
			1	11 = 32 bits (see Note)
			0.0	10 = 24 bits
				01 = 20 bits
				00 = 16 bits
	1:0	FORMAT[1:0]	10	Audio Data Format Select
				11 = DSP Mode
				10 = I ² S Format
				01 = Left justified
				00 = Reserved

Table 32 Audio Data Format Control

AUDIO INTERFACE OUTPUT TRISTATE

Register bit TRI, register 24(18h) bit[3] can be used to tristate the ADCDAT pin and switch ADCLRC, DACLRC and BCLK to inputs. In Slave mode (MASTER=0) ADCLRC, DACLRC and BCLK are by default configured as inputs and only ADCDAT will be tri-stated, (see Table 33).

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R24(18h) Additional Control (2)	3	TRI	0	Tristates ADCDAT and switches ADCLRC, DACLRC and BCLK to inputs. 0 = ADCDAT is an output, ADCLRC, DACLRC and BCLK are inputs (slave mode) or outputs (master mode)
				1 = ADCDAT is tristated, ADCLRC, DACLRC and BCLK are inputs

Table 33 Tri-stating the Audio Interface



MASTER MODE ADCLRC AND DACLRC ENABLE

In Master mode, by default ADCLRC is disabled when the ADC is disabled and DACLRC is disabled when the DAC is disabled. Register bit LRCM, register 24(18h) bit[2] changes the control so that the ADCLRC and DACLRC are disabled only when ADC and DAC are disabled. This enables the user to use e.g. ADCLRC for both ADC and DAC LRCLK and disable the ADC when DAC only operation is required, (see Table 34).

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R24(18h) Additional Control (2)	2	LRCM	0	 Selects disable mode for ADCLRC and DACLRC 0 = ADCLRC disabled when ADC (Left and Right) disabled, DACLRC disabled when DAC (Left and Right) disabled. 1 = ADCLRC and DACLRC disabled only when ADC (Left and Right) and DAC (Left and Right) are disabled.

Table 34 ADCLRC/DACLRC Enable

BIT CLOCK MODE

The default master mode bit clock generator produces a bit clock frequency based on the sample rate and input MCLK frequency as shown in Table 38. When enabled by setting the appropriate BCM[1:0] bits, the bit clock mode (BCM) function overrides the default master mode bit clock generator to produce the bit clock frequency shown in the table below:

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R8 (08h)	8:7	BCM[1:0]	00	BCLK Frequency
Clocking and Sample Rate Control			132	00 = BCM function disabled 01 = MCLK/4 10 = MCLK/8 11 = MCLK/16

Table 35 Master Mode BCLK Frequency Control

The BCM mode bit clock generator produces 16 or 24 bit clock cycles per sample. The number of bit clock cycles per sample in this mode is determined by the word length bits (WL[1:0]) in the Digital Audio Interface Format register (R7). When these bits are set to 00, there will be 16 bit clock cycles per sample. When these bits are set to 01, 10 or 11, there will be 24 bit clock cycles per sample. Please refer to Figure 19.

The BCM generator uses the ADCLRC signal, hence the ADCLRC signal must be enabled when using bit clock mode. To enable the ADCLRC signal, either the ADC must be powered up or, if the ADC is not in use, the LRCM bit must be set to enable both the ADCLRC and DACLRC signals when either the ADC or the DAC is enabled.

When the BCM function is enabled, the following restrictions apply:

1. The DAC and ADC must be operated at the same sample rate.

2. DSP late digital audio interface mode is not available and must not be enabled.

LRC	ſ
MCLK	
MCLK/4	
MCLK/8	
MCLK/16	

Figure 19 Bit Clock Mode

Note: The shaded bit clock cycles are present only when 24-bit mode is selected. Please refer to the "Bit Clock Mode" description for details.



CLOCK OUTPUT

By default, the ADCLRC pin is the ADC word clock input/output. Under the control of ADCLRM[1:0], register 27(1Bh) bits [8:7] the ADCLRC pin may be configured as a clock output. If ADCLRM is 01, 10 or 11 then ADCLRC pin is always an output even in slave mode or when TRI = '1', (see Table 36). The ADC then uses the DACLRC pin as its LRCLK in both master and slave modes.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R27(1Bh) Additional Control (3)	[8:7]	ADCLRM [1:0]	00	Configures ADCLRC pin 00 = ADCLRC is ADC word clock input (slave mode) or ADCLRC output (master mode) 01 = ADCLRC pin is MCLK output 10 = ADCLRC pin is MCLK / 5.5 output 11 = ADCLRC pin is MCLK / 6 output

Table 36 ADCLRC Clock Output

CLOCKING AND SAMPLE RATES

The WM8987L supports a wide range of master clock frequencies on the MCLK pin, and can generate many commonly used audio sample rates directly from the master clock. The ADC and DAC do not need to run at the same sample rate; several different combinations are possible.

There are two clocking modes:

- 'Normal' mode supports master clocks of 128f_s, 192f_s, 256f_s, 384f_s, and their multiples (Note: f_s refers to the ADC or DAC sample rate, whichever is faster)
- USB mode supports 12MHz or 24MHz master clocks. This mode is intended for use in systems with a USB interface, and eliminates the need for an external PLL to generate another clock frequency for the audio codec.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R8 (08h)	6	CLKDIV2	0	Master Clock Divide by 2
Clocking and				1 = MCLK is divided by 2
Sample Rate				0 = MCLK is not divided
Control	5:1	SR [4:0]	00000	Sample Rate Control
	0	USB	0	Clocking Mode Select
				1 = USB Mode
				0 = 'Normal' Mode

Table 37 Clocking and Sample Rate Control

The clocking of the WM8987L is controlled using the CLKDIV2, USB, and SR control bits. Setting the CLKDIV2 bit divides MCLK by two internally. The USB bit selects between 'Normal' and USB mode. Each value of SR[4:0] selects one combination of MCLK division ratios and hence one combination of sample rates (see next page). Since all sample rates are generated by dividing MCLK, their accuracy depends on the accuracy of MCLK. If MCLK changes, the sample rates change proportionately.

Note that some sample rates (e.g. 44.1kHz in USB mode) are approximated, i.e. they differ from their target value by a very small amount. This is not audible, as the maximum deviation is only 0.27% (8.0214kHz instead of 8kHz in USB mode). By comparison, a half-tone step corresponds to a 5.9% change in pitch.

The SR[4:0] bits must be set to configure the appropriate ADC and DAC sample rates in both master and slave mode.



WM8987L

MCLK	MCLK	ADC SAMPLE RATE	DAC SAMPLE RATE	USB	SR [4:0]	FILTER	BCLK
CLKDIV2=0	CLKDIV2=1	(ADCLRC)	(DACLRC)			TYPE	(MS=1)
'Normal' Clo	ock Mode ('*' ir	dicates backward compatibility	with WM8731)				
	24.576 MHz	8 kHz (MCLK/1536)	8 kHz (MCLK/1536)	0	00110 *	1	MCLK/4
	8 kHz (MCLK/1536)	48 kHz (MCLK/256)	0	00100 *	1	MCLK/4	
	12 kHz (MCLK/1024)	12 kHz (MCLK/1024)	0	01000	1	MCLK/4	
		16 kHz (MCLK/768)	16 kHz (MCLK/768)	0	01010	1	MCLK/4
		24 kHz (MCLK/512)	24 kHz (MCLK/512)	0	11100	1	MCLK/4
		32 kHz (MCLK/384)	32 kHz (MCLK/384)	0	01100 *	1	MCLK/4
		48 kHz (MCLK/256)	8 kHz (MCLK/1536)	0	00010 *	1	MCLK/4
		48 kHz (MCLK/256)	48 kHz (MCLK/256)	0	00000 *	1	MCLK/4
		96 kHz (MCLK/128)	96 kHz (MCLK/128)	0	01110 *	3	MCLK/2
11.2896MHz	22.5792MHz	8.0182 kHz (MCLK/1408)	8.0182 kHz (MCLK/1408)	0	10110 *	1	MCLK/4
11.200011112	22.07 02.001	8.0182 kHz (MCLK/1408)	44.1 kHz (MCLK/256)	0	10100 *	1	MCLK/4
		11.025 kHz (MCLK/1024)	11.025 kHz (MCLK/1024)	0	11000	1	MCLK/4
		22.05 kHz (MCLK/512)	22.05 kHz (MCLK/512)	0	11010	1	MCLK/4
		44.1 kHz (MCLK/256)	8.0182 kHz (MCLK/1408)	0	10010 *	1	MCLK/4
		44.1 kHz (MCLK/256)	44.1 kHz (MCLK/256)	0	10000 *	1	MCLK/4
		88.2 kHz (MCLK/128)	88.2 kHz (MCLK/128)	0	11110 *	3	MCLK/2
18.432MHz	36.864MHz	8 kHz (MCLK/2304)	8 kHz (MCLK/2304)	0	00111 *	1	MCLK/6
	00.00 1111 12	8 kHz (MCLK/2304)	48 kHz (MCLK/384)	0	00101 *	1	MCLK/6
		12 kHz (MCLK/1536)	12 kHz (MCLK/1536)	0	01001	1	MCLK/6
		16kHz (MCLK/1152)	16 kHz (MCLK/1152)	0	01011	1	MCLK/6
		24kHz (MCLK/768)	24 kHz (MCLK/768)	0	11101	1	MCLK/6
		32 kHz (MCLK/576)	32 kHz (MCLK/576)	0	01101 *	1	MCLK/6
		48 kHz (MCLK/384)	48 kHz (MCLK/384)	0 🔇	00001 *	1	MCLK/6
		48 kHz (MCLK/384)	8 kHz (MCLK/2304)	0	00011 *	1	MCLK/6
		96 kHz (MCLK/192)	96 kHz (MCLK/192)	0	01111 *	3	MCLK/3
16.9344MHz	33.8688MHz	8.0182 kHz (MCLK/2112)	8.0182 kHz (MCLK/2112)	0	10111 *	1	MCLK/6
		8.0182 kHz (MCLK/2112)	44.1 kHz (MCLK/384)	0	10101 *	1	MCLK/6
		11.025 kHz (MCLK/1536)	11.025 kHz (MCLK/1536)	0	11001	1	MCLK/6
		22.05 kHz (MCLK/768)	22.05 kHz (MCLK/768)	0	11011	1	MCLK/6
		44.1 kHz (MCLK/384)	8.0182 kHz (MCLK/2112)	0	10011 *	1	MCLK/6
		44.1 kHz (MCLK/384)	44.1 kHz (MCLK/384)	0	10001 *	1	MCLK/6
		88.2 kHz (MCLK/192)	88.2 kHz (MCLK/192)	0	11111 *	3	MCLK/3
USB Mode ("*' indicates ba	ckward compatibility with WM87	/31)				
12.000MHz	24.000MHz	8 kHz (MCLK/1500)	8 kHz (MCLK/1500)	1	00110 *	0	MCLK
12.00010112	24.00010112	8 kHz (MCLK/1500)	48 kHz (MCLK/250)	1	00100 *	0	MCLK
		8.0214 kHz (MCLK/1496)	8.0214kHz (MCLK/1496)	1	10111 *	1	MCLK
		8.0214 kHz (MCLK/1496)	44.118 kHz (MCLK/272)	1	10101 *	1	MCLK
		11.0259 kHz (MCLK/1088)	11.0259kHz (MCLK/1088)	1	11001	1	MCLK
		12 kHz (MCLK/1000)	12 kHz (MCLK/1000)	1	01000	0	MCLK
		16kHz (MCLK/750)	16kHz (MCLK/750)	1	01010	0	MCLK
		22.0588kHz (MCLK/544)	22.0588kHz (MCLK/544)	1	11011	1	MCLK
		24kHz (MCLK/500)	24kHz (MCLK/500)	1	11100	0	MCLK
		32 kHz (MCLK/375)	32 kHz (MCLK/375)	1	01100 *	0	MCLK
		44.118 kHz (MCLK/272)	8.0214kHz (MCLK/1496)	1	10011 *	1	MCLK
		44.118 kHz (MCLK/272)	44.118 kHz (MCLK/272)	1	10001 *	1	MCLK
		48 kHz (MCLK/250)	8 kHz (MCLK/1500)	1	00010 *	0	MCLK
		48 kHz (MCLK/250)	48 kHz (MCLK/250)	1	00000 *	0	MCLK
		88.235kHz (MCLK/136)	88.235kHz (MCLK/136)	1	11111 *	3	MCLK
		96 kHz (MCLK/125)	96 kHz (MCLK/125)	1	01110 *	2	MCLK

Table 38 Master Clock and Sample Rates



CONTROL INTERFACE

SELECTION OF CONTROL MODE

The WM8987L is controlled by writing to registers through a serial control interface. A control word consists of 16 bits. The first 7 bits (B15 to B9) are address bits that select which control register is accessed. The remaining 9 bits (B8 to B0) are data bits, corresponding to the 9 bits in each control register. The control interface can operate as either a 3-wire or 2-wire MPU interface. The MODE pin selects the interface format.

MODE	INTERFACE FORMAT
Low	2 wire
High	3 wire

Table 39 Control Interface Mode Selection

3-WIRE SERIAL CONTROL MODE

In 3-wire mode, every rising edge of SCLK clocks in one data bit from the SDIN pin. A rising edge on CSB latches in a complete control word consisting of the last 16 bits.

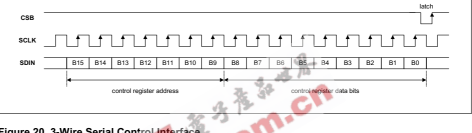


Figure 20 3-Wire Serial Control Interface

2-WIRE SERIAL CONTROL MODE

The WM8987L supports software control via a 2-wire serial bus. Many devices can be controlled by the same bus, and each device has a unique 7-bit address (this is not the same as the 7-bit address of each register in the WM8987L).

The WM8987L operates as a slave device only. The controller indicates the start of data transfer with a high to low transition on SDIN while SCLK remains high. This indicates that a device address and data will follow. All devices on the 2-wire bus respond to the start condition and shift in the next eight bits on SDIN (7-bit address + Read/Write bit, MSB first). If the device address received matches the address of the WM8987L and the R/W bit is '0', indicating a write, then the WM8987L responds by pulling SDIN low on the next clock pulse (ACK). If the address is not recognised or the R/W bit is '1', the WM8987L returns to the idle condition and wait for a new start condition and valid address.

Once the WM8987L has acknowledged a correct address, the controller sends the first byte of control data (B15 to B8, i.e. the WM8987L register address plus the first bit of register data). The WM8987L then acknowledges the first data byte by pulling SDIN low for one clock pulse. The controller then sends the second byte of control data (B7 to B0, i.e. the remaining 8 bits of register data), and the WM8987L acknowledges again by pulling SDIN low.

The transfer of data is complete when there is a low to high transition on SDIN while SCLK is high. After receiving a complete address and data sequence the WM8987L returns to the idle state and waits for another start condition. If a start or stop condition is detected out of sequence at any point during data transfer (i.e. SDIN changes while SCLK is high), the device jumps to the idle condition.

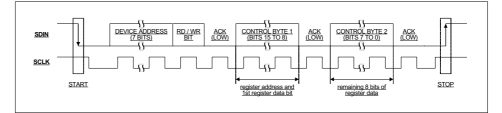


Figure 21 2-Wire Serial Control Interface



CSB STATE	DEVICE ADDRESS
Low	0011010 (0 x 34h)
High	0011011 (0 x 36h)

The WM8987L has two possible device addresses, which can be selected using the CSB pin.

Table 40 2-Wire MPU Interface Address Selection

POWER SUPPLIES

The WM8987L can use up to four separate power supplies:

- AVDD / AGND: Analogue supply, powers all analogue functions except the headphone drivers. AVDD can range from 1.8V to 3.6V and has the most significant impact on overall power consumption (except for power consumed in the headphone). A large AVDD slightly improves audio quality.
- HPVDD / HPGND: Headphone supply, powers the headphone drivers. HPVDD is normally tied to AVDD, but it requires separate layout and decoupling capacitors to curb harmonic distortion. If HPVDD is lower than AVDD, the output signal may be clipped.
- DCVDD: Digital core supply, powers all digital functions except the audio and control interfaces. DCVDD can range from 1.42V to 3.6V, and has no effect on audio quality. The return path for DCVDD is DGND, which is shared with DBVDD.
- DBVDD: Digital buffer supply, powers the audio and control interface buffers. This makes it
 possible to run the digital core at very low voltages, saving power, while interfacing to other
 digital devices using a higher voltage. DBVDD draws much less power than DCVDD, and has
 no effect on audio quality. DBVDD can range from 1.8V to 3.6V. The return path for DBVDD is
 DGND, which is shared with DCVDD.

It is possible to use the same supply voltage on all four. However, digital and analogue supplies should be routed and decoupled separately to keep digital switching noise out of the analogue signal paths.



POWER MANAGEMENT

The WM8987L has two control registers that allow users to select which functions are active. For minimum power consumption, unused functions should be disabled. To avoid any pop or click noise, it is important to enable or disable functions in the correct order (see Applications Information). VMIDSEL is the enable for the VMID reference, which defaults to disabled and can be enabled as a 50k Ω potential divider or, for low power maintenance of VREF when all other blocks are disabled, as a 500k Ω potential divider.

R25 (19h) 8:				DESCRIPTION
RZ3 (1911) 0.	7	VMIDSEL	00	Vmid divider enable and select
Power				00 – Vmid disabled (for OFF mode)
Management (1)				01 – 50kΩ divider enabled (for playback/record)
				10 – 500k Ω divider enabled (for low-power standby)
				$11 - 5k\Omega$ divider enabled (for fast start-up)
6		VREF	0	VREF (necessary for all other functions)
5		AINL	0	Analogue in PGA Left
4		AINR	0	Analogue in PGA Right
3		ADCL	0	ADC Left
2		ADCR	0 💑	ADC Right
1		MICB	0	MICBIAS
R26 (1Ah) 8		DACL	0	DAC Left
Power 7		DACR	0	DAC Right
Management 5		ROUT1	0	ROUT1 Output Buffer
(2) 4		LOUT2	0	LOUT2 Output Buffer
3		ROUT2	0	ROUT2 Output Buffer
2		MONO	0	Mono Mixer
1		OUT3	0	OUT3 Output Buffer
Notes:				
1. All bits except V	NIDS	EL are 1=on,	0=off.	
2. The left mixer is	enab	led when LOU	IT2=1.	
3. The right mixer is	s ena	bled when RC	UT1=1 or RO	UT2=1.
4. The mono mixer	is en	abled when M	IONO=1.	

Table 41 Power Management

1

STOPPING THE MASTER CLOCK

In order to minimise power consumed in the digital core of the WM8987L, the master clock may be stopped in Standby and OFF modes. If this cannot be done externally at the clock source, the DIGENB bit (R25, bit 0) can be set to stop the MCLK signal from propagating into the device core. In Standby mode, setting DIGENB will typically provide an additional power saving on DCVDD of 20uA. However, since setting DIGENB has no effect on the power consumption of other system components external to the WM8987L, it is preferable to disable the master clock at its source wherever possible.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R25 (19h)	0	DIGENB	0	Master clock disable
Additional Control				0: master clock enabled
(1)				1: master clock disabled

Table 42 ADC and DAC Oversampling Rate Selection

NOTE: Before DIGENB can be set, the control bits ADCL, ADCR, DACL and DACR must be set to zero and a waiting time of 1ms must be observed. Any failure to follow this procedure may prevent DACs and ADCs from re-starting correctly.



SAVING POWER BY REDUCING OVERSAMPLING RATE

The default mode of operation of the ADC and DAC digital filters is in 128x oversampling mode. Under the control of ADCOSR and DACOSR the oversampling rate may be halved. This will result in a slight decrease in noise performance but will also reduce the power consumption of the device. In USB mode ADCOSR must be set to 0, i.e. 128x oversampling.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R24 (18h) Additional Control (2)	1	ADCOSR	0	ADC oversample rate select 1 = 64x (lowest power) 0 = 128x (best SNR)
	0	DACOSR	0	DAC oversample rate select 1 = 64x (lowest power) 0 = 128x (best SNR)

Table 43 ADC and DAC Oversampling Rate Selection

ADCOSR set to '1', 64x oversample mode, is not supported in USB mode (USB=1).

SAVING POWER AT HIGHER SUPPLY VOLTAGES

The analogue supplies to the WM8987L can run from 1.8V to 3.6V. By default, all analogue circuitry on the device is optimized to run at 3.3V. This set-up is also good for all other supply voltages down to 1.8V. At lower voltages, performance can be improved by increasing the bias current. If low power operation is preferred the bias current can be left at the default setting. This is controlled as shown below.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R23 (17h)	7:6	VSEL	11	Analogue Bias optimization
Additional Control(1)		[1:0]		00: Highest bias current, optimized for AVDD=1.8V
				01: Bias current optimized for AVDD=2.5V
				1X: Lowest bias current, optimized for AVDD=3.3V



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REGISTER MAP

	ADDRESS												
REGISTER	(Bit 15 – 9)	remarks	Bit[8]	Bit[7]	Bit[6]	Bit[5]	Bit[4]	Bit[3]	Bit[2]	Bit[1]	Bit[0]	default	page ref
R0 (00h)	0000000	Left Input volume	LIVU	LINMUTE	LIZC LINVOL					010010111	19		
R1 (01h)	0000001	Right Input volume	RIVU	RINMUTE	RIZC	RIZC RINVOL						010010111	19
R2 (02h)	0000010	Reserved					n/a					n/a	n/a
R3 (03h)	0000011	ROUT1 volume	R01VU	R01ZC			R	OUT1VOL	[6:0]			001111001	32
R4 (04h)	0000100	Reserved		-	-		n/a	-				n/a	n/a
R5 (05h)	0000101	ADC & DAC Control	ADCDIV2	DACDIV2	ADCP	OL[1:0]	HPOR	DACMU	DEEM	PH[1:0]	ADCHPD	000001000	19, 26, 29
R6 (06h)	0000110	Reserved	0	0	0	0	0	0	0	0	0	000000000	n/a
R7 (07h)	0000111	Audio Interface	0	0	MS	LRSWAP	LRP	WL	[1:0]	FORM	IAT[1:0]	000001010	38
R8 (08h)	0001000	Sample rate	BCM	[[1:0]	CLKDIV2			SR[4:0]			USB	000000000	40
R9 (09h)	0001001	Reserved	0	0	0	0	0	0	0	0	0	000000000	n/a
R10 (0Ah)	0001010	Left DAC volume	LDVU				LDAC	VOL[7:0]				011111111	27
R11 (0Bh)	0001011	Right DAC volume	RDVU				RDAC	VOL[7:0]				011111111	27
R12 (0Ch)	0001100	Bass control	0	BB	BC	0	0		BAS	SS[3:0]		000001111	28
R13 (0Dh)	0001101	Treble control	0	0	тс	0	0		TRI	BL[3:0]		000001111	28
R15 (0Fh)	0001111	Reset		wr	iting to this	register re	sets all re	egisters to their default state				not reset	n/a
R16 (10h)	0010000	3D control	0	MODE3D	3DUC	3DLC		3DDEPTH[3:0] 3DEN				000000000	26
R17 (11h)	0010001	ALC1	ALCSE	EL[1:0]	М	MAXGAIN[2:0]				001111011	24		
R18 (12h)	0010010	ALC2	0	ALCZC	0	0	96 37			000000000	24		
R19 (13h)	0010011	ALC3	0		DCY	DCY[3:0]				000110010	24		
R20 (14h)	0010100	Noise Gate	0		N	IGTH[4:0]	N. C.		NGG[1:0]	NGAT	000000000	25
R21 (15h)	0010101	Left ADC volume	LAVU				LADO	VOL[7:0]				011000011	22
R22 (16h)	0010110	Right ADC volume	RAVU			1 N	RADO	VOL[7:0]				011000011	22
R23 (17h)	0010111	Additional control(1)	TSDEN	VSEI	L[1:0]	DMONO	MIX[1:0]	DATS	EL[1:0]	DACINV	TOEN	011000000	18,19,29,34
R24 (18h)	0011000	Additional control(2)	OUT3SW	0	0	0	ROUT2INV	TRI	LRCM	ADCOSR	DACOSR	000000000	33
R25 (19h)	0011001	Pwr Mgmt (1)	VMIDS	EL[1:0]	VREF	AINL	AINR	ADCL	ADCR	MICB	DIGENB	000000000	44
R26 (1Ah)	0011010	Pwr Mgmt (2)	DACL	DACR	0	ROUT1	LOUT2	ROUT2	MONO	OUT3	0	000000000	44
R27 (1Bh)	0011011	Additional Control (3)	ADCLF	RM[1:0]	VROI	HPFLREN	0	0	0	0	0	000000000	35
R31 (1Fh)	0011111	ADC input mode	DS	MONO	MIX[1:0]	RDCM	LDCM	0	0	0	0	000000000	17
R32 (20h)	0100000	ADCL signal path	0	LINSE	EL[1:0]	LMICBO	OST[1:0]	0	0	0	0	000000000	17
R33 (21h)	0100001	ADCR signal path	0	RINSE	EL[1:0]	RMICBO	OST[1:0]	0	0 0 0		000000000	17	
R34 (22h)	0100010	Left out Mix (1)	LD2LO	LI2LO	LI	LI2LOVOL[2:0] 0 LMIXSEL[2:0]				:0]	001010000	30	
R35 (23h)	0100011	Left out Mix (2)	RD2LO	RI2LO	RI2LOVOL[2:0]		0	0	0 0		001010000	30	
R36 (24h)	0100100	Right out Mix (1)	LD2RO	LI2RO	LI2ROVOL[2:0]			0		RMIXSEL[2:0]		001010000	31
R37 (25h)	0100101	Right out Mix (2)	RD2RO	RI2RO	RI2ROVOL[2:0]		0	0	0	0	001010000	31	
R38 (26h)	0100110	Mono Mix (1)	LD2MO	LI2MO	LI2MOVOL[2:0]			0	0	0	0	001010000	31
R39 (27h)	0100111	Mono Mix (2)	RD2MO	RI2MO	RI2MOVOL[2:0] 0 0 0 0					001010000	31		
R40 (28h)	0101000	LOUT2 volume	LO2VU	LO2ZC			L	OUT2VOL	[6:0]			001111001	33
R41 (29h)	0101001	ROUT2 volume	RO2VU	R02ZC	ROUT2VOL[6:0]						001111001	33	
R42 (2Ah)	0101010	Mono mixer volume	0	MOZC		MONOVOL[6:0]					001111001	33	



DIGITAL FILTER CHARACTERISTICS

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
ADC Filter Type 0 (USB Mod	e, 250fs operation)				
Passband	+/- 0.05dB	0		0.416fs	
	-6dB		0.5fs		
Passband Ripple				+/- 0.05	dB
Stopband		0.584fs			
Stopband Attenuation	f > 0.584fs	-60			dB
ADC Filter Type 1 (USB mod	e, 272fs or Normal mode opera	ation)			
Passband	+/- 0.05dB	0		0.4535fs	
	-6dB		0.5fs		
Passband Ripple				+/- 0.05	dB
Stopband		0.5465fs			
Stopband Attenuation	f > 0.5465fs	-60			dB
High Pass Filter Corner	-3dB		3.7		Hz
Frequency	-0.5dB		10.4 🔔	-	
-	-0.1dB		21.6	-	
DAC Filter Type 0 (USB mod	e, 250fs operation)		St. St.		
Passband	+/- 0.03dB	~0 ×		0.416fs	
-	-6dB	121	0.5fs		
Passband Ripple		C	0.	+/-0.03	dB
Stopband		0.584 fs			
Stopband Attenuation	f > 0.584fs	-50			dB
DAC Filter Type 1 (USB mod	e, 272fs or Normal mode opera	ation)			
Passband	+/- 0.03dB	0		0.4535fs	
	-6dB		0.5fs		
Passband Ripple				+/- 0.03	dB
Stopband		0.5465fs			
Stopband Attenuation	f > 0.5465fs	-50			dB

Table 44 Digital Filter Characteristics

DAC FILTER	S	ADC FILTERS					
Mode	Group Delay	Mode	Group Delay				
0 (250 USB)	11/FS	0 (250 USB)	13/FS				
1 (256/272)	16/FS	1 (256/272)	23/FS				
2 (250 USB, 96k mode)	4/FS	2 (250 USB, 96k mode)	4/FS				
3 (256/272, 88.2/96k mode)	3/FS	3 (256/272, 88.2/96k mode)	5/FS				

Table 45 ADC/DAC Digital Filters Group Delay

TERMINOLOGY

- 1. Stop Band Attenuation (dB) the degree to which the frequency spectrum is attenuated (outside audio band)
- 2. Pass-band Ripple any variation of the frequency response in the pass-band region



WM8987L

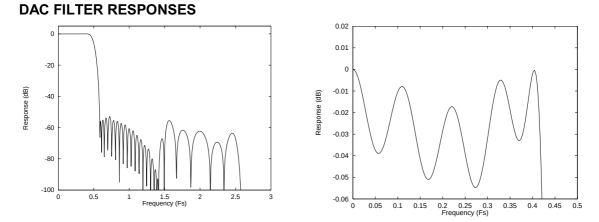


Figure 22 DAC Digital Filter Frequency Response – Type 0 Figure 23 DAC Digital Filter Ripple – Type 0

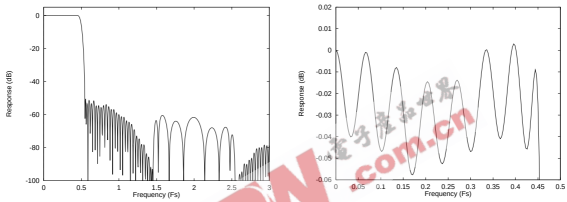
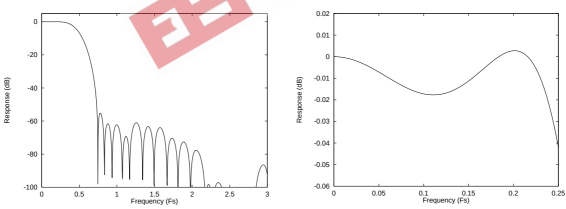
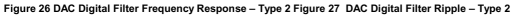


Figure 24 DAC Digital Filter Frequency Response – Type 1 Figure 25 DAC Digital Filter Ripple – Type 1





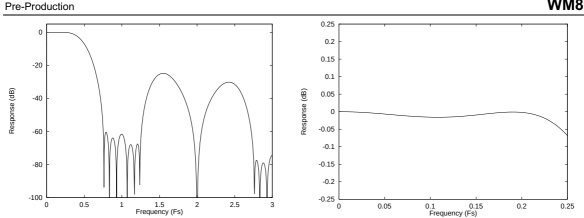
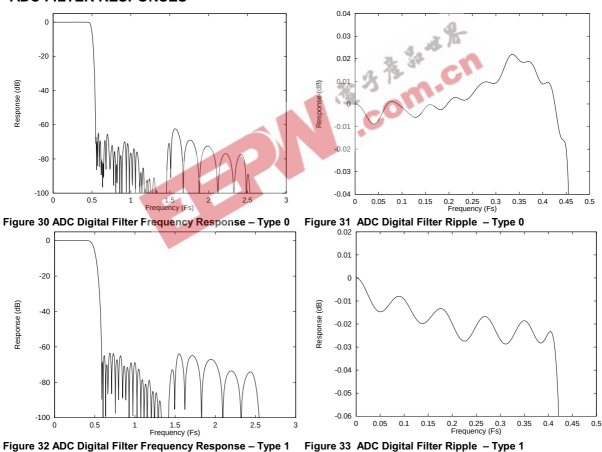


Figure 28 DAC Digital Filter Frequency Response – Type 3 Figure 29 DAC Digital Filter Ripple – Type 3



ADC FILTER RESPONSES

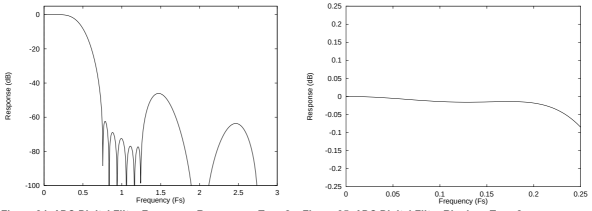


Figure 34 ADC Digital Filter Frequency Response – Type 2 Figure 35 ADC Digital Filter Ripple – Type 2

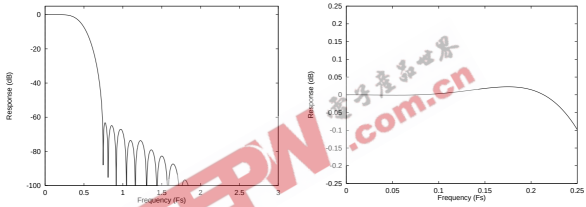
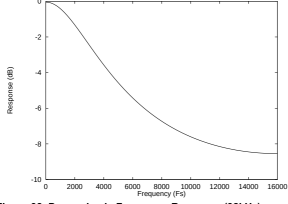


Figure 36 ADC Digital Filter Frequency Response - Type 2 Figure 37 ADC Digital Filter Ripple - Type 3

DE-EMPHASIS FILTER RESPONSES



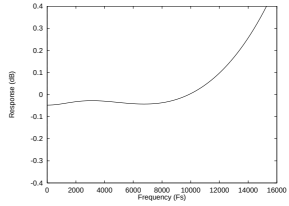
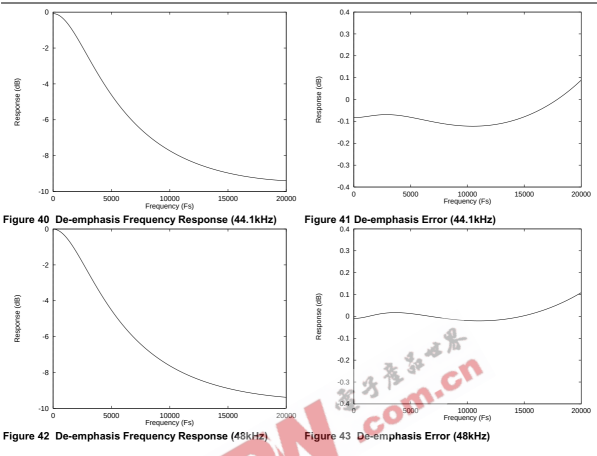


Figure 38 De-emphasis Frequency Response (32kHz)

Figure 39 De-emphasis Error (32kHz)





HIGHPASS FILTER

The WM8987L has a selectable digital highpass filter in the ADC filter path to remove DC offsets. The filter response is characterised by the following polynomial:

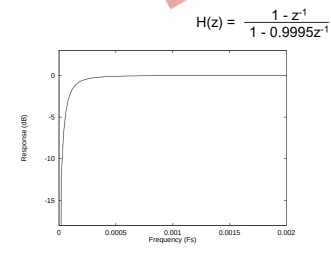


Figure 44 ADC Highpass Filter Response



APPLICATIONS INFORMATION

RECOMMENDED EXTERNAL COMPONENTS

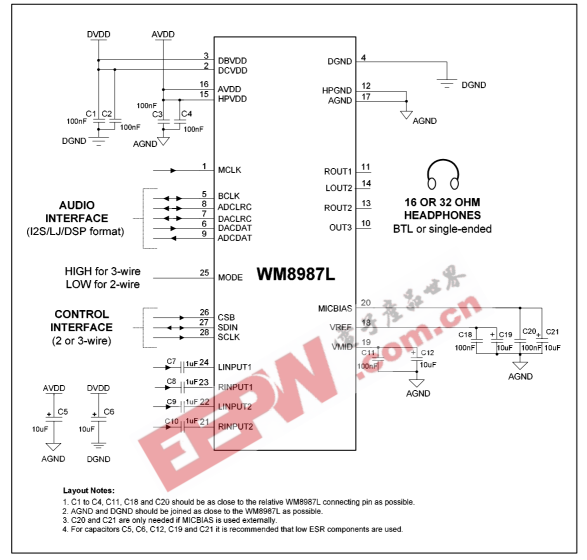


Figure 45 Recommended External Components Diagram



DRIVING BTL HEADSETS

To drive bridge-tied load (BTL) headsets, the analogue outputs should be used as follows:

- ROUT1 is the non-inverting right output (HPR+)
- LOUT2 is the non-inverting left output (HPL+)
- ROUT2 is the inverting right output (HPR-)
- OUT3 is the inverting left output (HPL-)

This setup is illustrated in Figure 46.

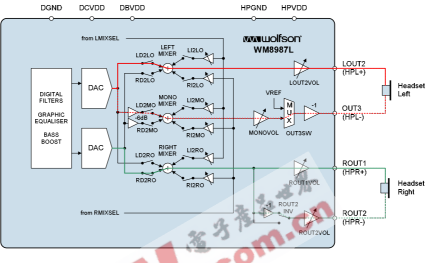


Figure 46 Driving a BTL headset

It requires the following register settings:

- Set the ROUT1, LOUT2, ROUT2, MONO and OUT3 bits in R26 to '1' to enable the
 outputs and associated mixers.
- Set LD2LO (R34), RD2RO (R37), LD2MO (R38) and OUT3SW (R24) to '1' to enable the correct audio paths (in the case of audio playback from an analogue source, select the input pin using LMIXSEL and RMIXSEL, and set LI2LO/LI2MO/RI2RO instead of LD2LO/LD2MO/RD2RO).
- Set ROUT2INV = 1 in R24 to invert the right-channel signal going to ROUT2.
- The left channel volume is controlled by LOUT2VOL and MONOVOL. To get the same RMS signal level at both pins, MONOVOL should be set 6dB higher than LOUT2VOL.
- The right channel volume is controlled by ROUT1VOL and ROUT2VOL. Both should be set to the same value. To get the same gain as in the left channel, this value should be the same as LOUT2VOL.

Note that this method for driving headsets can only be used where both ends of each transducer are electrically separate. It is incompatible with standard 2.5mm or 3.5mm headphone jacks, where a common ground serves as the return path for both left and right transducers.

DRIVING SINGLE-ENDED HEADPHONES

USING CAPACITORS

To drive single-ended headphones using DC blocking capacitors, the analogue outputs should be used as follows:

- LOUT2 is the left output
- ROUT2 is the right output
- ROUT1 and OUT3 are unused and should be disabled

This setup is illustrated in Figure 47.



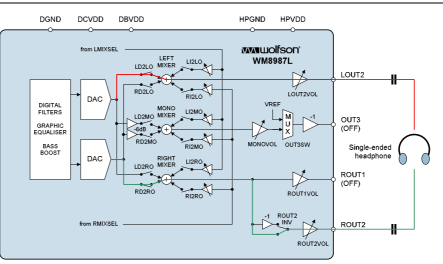


Figure 47 Driving single-ended headphones using DC-blocking capacitors

It requires the following register settings:

- Set only the LOUT2 and ROUT2 bits in R26 to '1' to enable LOUT2, ROUT2 and the associated mixers. The ROUT1, MONO and OUT3 bits should remain at '0'.
- Set LD2LO (R34) and RD2RO (R37) to '1' to enable the correct audio paths (in the case
 of audio playback from an analogue source, select the input pin using LMIXSEL and
 RMIXSEL, and set LI2LO/RI2RO instead of LD2LO/RD2RO).
- Leave ROUT2INV = 0 in R24, so that the right-channel signal going to ROUT2 is not inverted.
- The left channel volume is controlled by LOUT2VOL.
- The right channel volume is controlled by ROUT2VOL.

This method for driving a headphone requires two capacitors in the LOUT2 and ROUT2 paths. Their capacitance C and the load resistance R together determine the lower cut-off frequency, f_c. Increasing R or C lowers f_c, improving the bass response. Smaller capacitance values will diminish the bass response. For example, assuming a 16 Ohm load and C = 220μ F:

 $f_c = 1 / 2\pi R_L C_1 = 1 / (2\pi \times 16\Omega \times 220\mu F) = 45 Hz$

CAPLESS DRIVE

To drive single-ended headphones without DC blocking capacitors, the analogue outputs should be used as follows:

- LOUT2 is the left output
- ROUT2 is the right output
- OUT3 is a pseudo-ground output for the headphone
- ROUT1 is unused and should be disabled

This setup is illustrated in Figure 47.



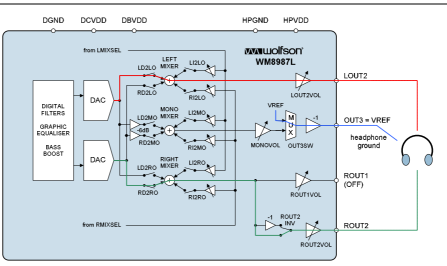


Figure 48 Driving single-ended headphones without DC-blocking capacitors

It requires the following register settings:

- Set only the LOUT2, ROUT2 and OUT3 bits in R26 to '1' to enable LOUT2, ROUT2, OUT3 and the associated mixers. The ROUT1 and MONO bits should remain at '0'.
- Set LD2LO (R34) and RD2RO (R37) to '1' to enable the correct audio paths (in the case
 of audio playback from an analogue source, select the input pin using LMIXSEL and
 RMIXSEL, and set LI2LO/RI2RO instead of LD2LO/RD2RO).
- Leave OUT3SW = 0 in R24, so that the potential at OUT3 is the same as VREF.
- Leave ROUT2INV = 0 in R24, so that the right-channel signal going to ROUT2 is not inverted.
- The left channel volume is controlled by LOUT2VOL.
- The right channel volume is controlled by ROUT2VOL.

As the OUT3 pin produces a DC voltage of AVDD/2 (=VREF), there is no DC offset between LOUT2/ROUT2 and OUT3, and therefore no DC blocking capacitors are required. This saves space and material cost in portable applications. However, compared to the single-ended configuration using capacitors, the WM8987L power consumption is higher, due to the additional power consumed in the OUT3 driver.

It is recommended to connect the capless headphone outputs only to headphones, and not to the line input of another system. Although the built-in short circuit protection will prevent any damage to the headphone outputs, such a connection may be noisy, and may not function properly if the other system is grounded.

MICROPHONE INPUT CONFIGURATION

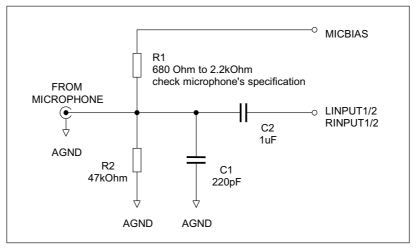


Figure 49 Recommended Circuit for Line Input



For interfacing to a microphone, the ALC function should be enabled and the microphone boost switched on. Microphones held close to a speaker's mouth would normally use the 13dB gain setting, while tabletop or room microphones would need a 29dB boost.

The recommended application circuit is shown above. R1 and R2 form part of the biasing network (refer to Microphone Bias section). R1 connected to MICBIAS is necessary only for electret type microphones that require a voltage bias. R2 should always be present to prevent the microphone input from charging to a high voltage which may damage the microphone on connection. R1 and R2 should be large so as not to attenuate the signal from the microphone, which can have source impedance greater than 2kOhm. C1 together with the source impedance of the microphone and the WM8987L input impedance forms an RF filter. C2 is a DC blocking capacitor to allow the microphone to be biased at a different DC voltage to the MICIN signal.

LINE INPUT CONFIGURATION

When LINPUT1/RINPUT1 or LINPUT2/RINPUT2 are used as line inputs, the microphone boost and ALC functions should normally be disabled.

In order to avoid clipping, the user must ensure that the input signal does not exceed AVDD. This may require a potential divider circuit in some applications. It is also recommended to remove RF interference picked up on any cables using a simple first-order RC filter, as high-frequency components in the input signal may otherwise cause aliasing distortion in the audio band. AC signals with no DC bias should be fed to the WM8987L through a DC blocking capacitor, e.g. $1\mu F.$

MINIMISING POP NOISE AT THE ANALOGUE OUTPUTS

To minimise any pop or click noise when the system is powered up or down, the following procedures are recommended.

POWER UP

- Switch on power supplies. By default the WM8987L is in Standby Mode, the DAC is digitally muted and the Audio Interface and analogue outputs are all OFF (DACMU = 1 Power Management registers 1 and 2 are all zeros).
- Enable VMID and VREF.
- Enable DACs as required
- Enable line and / or headphone output buffers as required.
- Set DACMU = 0 to soft-un-mute the audio DACs.

POWER DOWN

- Set DACMU = 1 to soft-mute the audio DACs.
- Disable all output buffers.
- Switch off the power supplies.

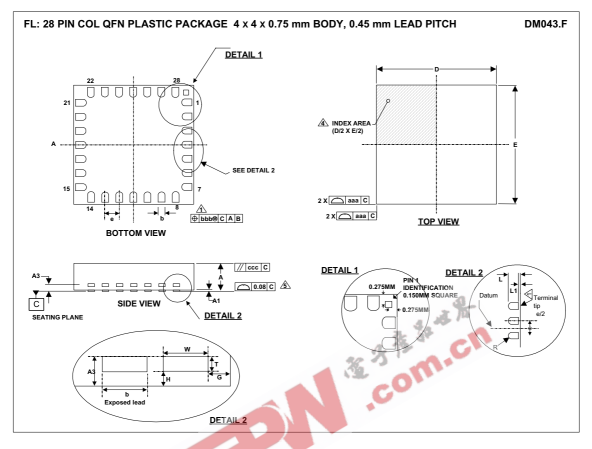
POWER MANAGEMENT EXAMPLES

OPERATION MODE		POWER MANAGEMENT (1)			(1)	POWER MANAGEMENT (2)									
		VREF	PGAs		ADCs			В	DACs		Output Buffers				
	VMIDSEI		AINL	AINR	ADCL	ADCR	MICB	DIGENB	DACL	DACR	ROUT1	LOUT2	ROUT2	ONOW	OUT3
Low-Power Standby	10	1	0	0	0	0	0	0	0	0	0	0	0	0	0
BTL Headset Stereo Playback	01	1	0	0	0	0	0	1	1	1	1	1	1	1	1
BTL Headset Phone Call	01	1	1	0	1	0	1	1	1	0	1	1	1	1	1
Single-ended Headset Stereo Playback	01	1	0	0	0	0	0	1	1	1	0	1	1	0	0
Single-ended Headset Phone Call	01	1	1	0	1	0	1	1	1	0	0	1	1	0	0
Single-ended Headset Stereo Playback (capless)	01	1	0	0	0	0	0	1	1	1	0	1	1	0	1
Single-ended Headset Phone Call (capless)	01	1	1	0	1	0	1	1	1	0	0	1	1	0	1

Table 46 Example Register Settings for Power Management



PACKAGE DIMENSIONS



Symbols		Di	mensions (n	nm)				
	MIN	NOM	MAX	NOTE				
Α	0.725	0.75	0.775					
A1	0	0.02	0.05					
A3		0.203 REF						
b	0.18	0.23	0.28	1				
D	3.95	4.00	4.05					
Е	3.95	4.00	4.05					
е		0.45 BSC						
G		0.535 REF						
Н		0.100 REF						
L		0.40 REF						
L1		0.05 REF		7				
Т		0.100 REF						
w		0.230 REF						
	Tolerances of Form and Position							
aaa								
bbb	0.10							
ccc	0.10							
REF:		JEDEC,	MO-220					

NOTES:
1. DIMENSION & APPLIES TO METALLIZED TERMINAL AND IS MEASURED BETWEEN 0.15 mm AND 0.30 mm FROM TERMINAL TIP.
2. FALLS WITHIN JEDEC, MO-220, VARIATION VGGD-2.
3. ALL DIMENSIONS ARE IN MILLIMETRES.
4. THE TERMINAL #I DENTIFIER AND TERMINAL NUMBERING CONVENTION SHALL CONFORM TO JEDEC 95-1 SPP-002.
5. COPLANARITY APPLIES TO THE EXPOSED HEAT SINK SLUG AS WELL AS THE TERMINALS.
6. REFER TO APPLICATIONS NOTE WAN, 0118 FOR FURTHER INFORMATION REGARDING PCB FOOTPRINTS AND QFN PACKAGE SOLDERING.
7. DEPENDING ON THE METHOD OF LEAD TERMINATION AT THE EDGE OF THE PACKAGE, PULL BACK (L1) MAY BE PRESENT.
8. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.



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