

# 24-bit 192kHz 2Vrms Multi-Channel CODEC

# DESCRIPTION

The WM8599 is a high performance multi-channel audio CODEC with flexible input/output selection and digital and analogue volume control. Features include a 24-bit stereo ADC with digital gain control, two 24-bit DACs with independent digital volume control, and a range of input/output channel selection options with analogue volume control, for flexible routing within current and future audio systems.

The WM8599 accepts five stereo audio inputs at line levels up to 2Vrms. One stereo input can be routed to the ADC. All inputs can be routed to the output.

The WM8599 outputs three stereo audio channels at line levels up to 2Vrms, which can be selected from any of the analogue inputs and DAC outputs. The DAC channels include independent digital volume control, and all three stereo output channels include analogue volume control with soft ramp.

The WM8599 supports up to 2Vrms analogue inputs, 2Vrms outputs, with sampling rates from 32kHz to 192kHz for the DACs, and 32kHz to 96kHz for the ADC.

The WM8599 is ideal for audio applications requiring high performance and flexible routing options, including flat panel digital TV and DVD recorder.

The device is controlled via a serial interface with support for 2-wire control with readback. Control of mute, powerdown and reset can also be achieved by pin selection.

The WM8599 is available in a 48-lead TQFP package.

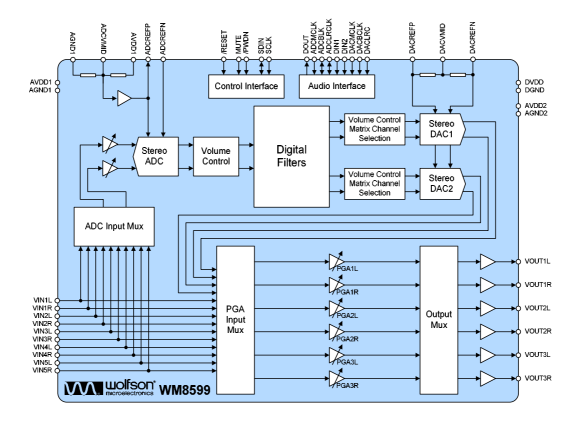
# FEATURES

- Multi-channel CODEC with 5 stereo input selector and 3 stereo output selector
- 4-channel DAC, 2-channel ADC
- Five stereo 2Vrms stereo inputs with analogue bypass to three stereo 2Vrms outputs
- Audio performance
  - DAC: 100dB SNR typical ('A' weighted @ 48kHz)
  - DAC: -90dB THD typical
  - ADC: 100dB SNR typical ('A' weighted @ 48kHz)
  - ADC: -90dB THD typical
- Independent sampling rates for ADC and DACs
- DACs sampling frequency 32kHz to 192kHz
- ADC sampling frequency 32kHz to 96kHz
- ADC digital gain control: +30dB to -97dB
- DAC digital volume control: +12dB to -100dB
- Analogue Volume control with soft ramp: +6dB to -73.5dB
- All volume controls include zero cross detection to prevent pops and clicks
- 2-wire serial control interface with readback and hardware
- Master or slave clocking modes
- Programmable format audio data interface modes
   I2S, LJ, RJ, DSP
- 3.3V / 9V analogue, 3.3V digital supply operation
- 48-lead TQFP package

# **APPLICATIONS**

- Digital Flat Panel TV
- DVD-RW

# **BLOCK DIAGRAM**



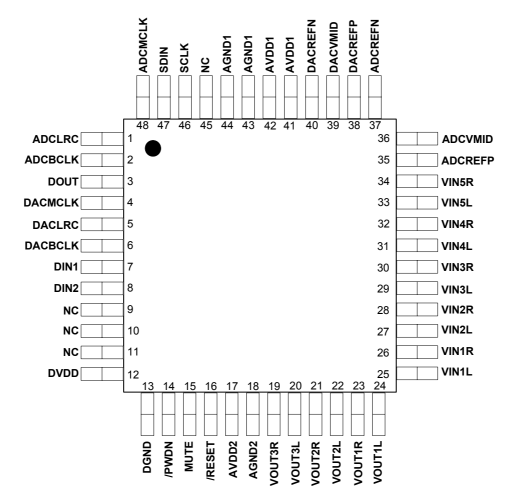


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# **PIN CONFIGURATION**



# **ORDERING INFORMATION**

DEVICE	TEMPERATURE RANGE	PACKAGE	MOISTURE SENSITIVITY LEVEL	PEAK SOLDERING TEMPERATURE
WM8599SEFT/V	-25 to +85°C	48-lead TQFP (Pb-free)	MSL1	260°C
WM8599SEFT/RV	-25 to +85°C	48-lead TQFP (Pb-free, tape and reel)	MSL1	260°C

Note:

Reel quantity = 2,200



# **PIN DESCRIPTION**

PIN	NAME	TYPE	DESCRIPTION
1	ADCLRC	Digital Input/Output	ADC audio interface left/right clock input/output
2	ADCBCLK	Digital Input/Output	ADC audio interface bit clock input/output
3	DOUT	Digital Output	ADC data output
4	DACMCLK	Digital Input	DAC master clock
5	DACLRC	Digital input	DAC audio interface left/right clock input
6	DACBCLK	Digital Input	DAC audio interface bit clock input
7	DIN1	Digital Input	DAC 1 data input
8	DIN2	Digital Input	DAC 2 data input
9	NC	No connection	No internal connection
10	NC	No connection	No internal connection
11	NC	No connection	No internal connection
12	DVDD	Supply	Digital supply
13	DGND	Supply	Digital ground
14	/PWDN	Digital Input	Hardware standby mode
15	MUTE	Digital Input	Hardware DAC mute
16	/RESET	Digital Input	Hardware reset
17	AVDD2	Supply	Analogue 9V supply
18	AGND2	Supply	Analogue ground
19	VOUT3R	Analogue Output	Output selector channel 3 right output
20	VOUT3L	Analogue Output	Output selector channel 3 left output
21	VOUT2R	Analogue Output	Output selector channel 2 right output
22	VOUT2L	Analogue Output	Output selector channel 2 left output
23	VOUT1R	Analogue Output	Output selector channel 1 right output
24	VOUT1L	Analogue Output	Output selector channel 1 left output
25	VIN1L	Analogue Input	Input selector channel 1 left input
26	VIN1R	Analogue Input	Input selector channel 1 right input
27	VIN2L	Analogue Input	Input selector channel 2 left input
28	VIN2R	Analogue Input	Input selector channel 2 right input
29	VIN3L	Analogue Input	Input selector channel 3 left input
30	VIN3R	Analogue Input	Input selector channel 3 right input
31	VIN4L	Analogue Input	Input selector channel 4 left input
32	VIN4R	Analogue Input	Input selector channel 4 right input
33	VIN5L	Analogue Input	Input selector channel 5 left input
34	VIN5R	Analogue Input	Input selector channel 5 right input
35	ADCREFP	Analogue Input	Positive reference for ADC
36	ADCVMID	Analogue Output	Midrail divider decoupling pin for ADC
37	ADCREFN	Analogue Input	Ground reference for ADC
38	DACREFP	Analogue Input	Positive reference for DACs
39	DACVMID	Analogue Output	Midrail divider decoupling pin for DACs
40	DACREFN	Analogue Input	Ground reference for DACs
41	AVDD1	Supply	Analogue 3.3V supply
42	AVDD1	Supply	Analogue 3.3V supply
43	AGND1	Supply	Analogue ground
44	AGND1	Supply	Analogue ground
45	NC	No connection	No internal connection
46	SCLK	Digital Input	Software mode: serial control interface clock signal
40	SDIN	Digital Input	Software mode: serial control interface data signal
47	ADCMCLK	Digital Input	ADC master 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	МАХ
Digital supply voltage, DVDD	-0.3V	+4.5V
Analogue supply voltage, AVDD1	-0.3V	+7V
Analogue supply voltage, AVDD2	-0.3V	+15V
Voltage range digital inputs	DGND -0.3V	DVDD + 0.3V
Voltage range analogue inputs	TBD	AVDD1 + 0.2V
Master Clock Frequency		38.462MHz
Ambient temperature (supplies applied)	-55°C	+125°C
Storage temperature	-65°C	+150°C
Pb free package body temperature (reflow 10 seconds)		+260°C
Package body temperature (soldering 2 minutes)		+183°C

Notes:

1. Analogue and digital grounds must always be within 0.3V of each other.

# THERMAL PERFORMANCE

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	ТҮР	MAX	UNIT
Thermal resistance – junction to ambient	$R_{ extsf{ heta}JA}$			51.7 See note 1		°C/W

Notes

1. Figure given for package mounted on 4-layer FR4 according to JESD51-7. (No forced air flow is assumed).

2. Thermal performance figures are estimated.



# **RECOMMENDED OPERATING CONDITIONS**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Digital power supply	DVDD		2.97	3.3	3.6	V
Analogue power supply	AVDD1		2.97	3.3	3.6	V
Analogue power supply	AVDD2		8.1	9	9.9	V
Ground	DGND/AGND1/			0		V
	AGND2					
Operating temperature range	T <sub>A</sub>		-25		+85	°C

#### Notes

- 1. Digital supply (DVDD) must never be more than 0.3V greater than AVDD1 in normal operation.
- 2. Digital ground (DGND) and analogue grounds (AGND1, AGND2) must never be more than 0.3V apart.

# SUPPLY CURRENT CONSUMPTION

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Digital supply current	I <sub>DVDD</sub>			TBD		mA
Analogue supply current	I <sub>AVDD1</sub>			TBD		mA
Analogue supply current	I <sub>AVDD2</sub>			TBD		mA
Standby current				TBD		μA

# **ELECTRICAL CHARACTERISTICS**

**Test Conditions** 

AVDD2=9V, AVDD1=DVDD=3.3V, AGND1=AGND2=0V, DGND=0V, T\_A=+25°C, 1kHz signal, fs=48kHz, MCLK=256fs unless otherwise stated

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Digital logic levels	•			•		
Input low level	VIL				0.3xDVDD	V
Input high level	VIH		0.7xDVDD			V
Output low level	V <sub>OL</sub>				0.1 x DVDD	V
Output high level	V <sub>он</sub>		0.9 x DVDD			V
Digital input leakage current				TBD		μA
Digital input leakage capacitance				TBD		pF
Analogue Reference Levels	•			•		
ADC Midrail Voltage	ADCVMID			AVDD1/2		V
ADC Buffered Positive Reference Voltage	ADCREFP			ADCVMID		V
DAC Midrail Voltage	DACVMID			DACREFP/2		V
Potential divider resistance		AVDD1 to ADCVMID		100		kΩ
		ADCVMID to AGND1				
		DACVREFP to DACVMID		50		kΩ
		DACVMID to DACVREFN		(Note 2)		
		VMID_SEL[1:0] = 01				
Analogue Outputs						
Output signal level (0dB)			TBD	2.0x	TBD	Vrms
				AVDD2 / 9		
Maximum capacitance load					11	nF
Minimum resistance load			1			kΩ
Analogue Inputs						
Input signal level (0dB)				2.0 x AVDD1/3.3	TBD	Vrms



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### **Test Conditions**

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Input impedance			10	11	12	kΩ
Extended input impedance		External resistor =		21		kΩ
(Note 2)		10kΩ				
Input capacitance				TBD		nF
DAC Performance						
Signal to Noise Ratio <sup>1,5</sup>	SNR	A-weighted	TBD	100		dB
		@ fs = 48kHz				
		A-weighted		100		dB
		@ fs = 96kHz				
		A-weighted		100		dB
		@ fs = 192kHz				
Dynamic Range <sup>2,5</sup>	DNR	A-weighted, -60dB full scale input	TBD	100		dB
Total Harmonic Distortion <sup>3,5</sup>	THD	1kHz, 0dBFS		-90	TBD	dB
		@ fs = 48kHz				
		1kHz, 0dBFS		-90		dB
		@ fs = 96kHz				
		1kHz, 0dBFS		-90		dB
		@ fs = 192kHz				
Channel Separation <sup>4,5</sup>				100		dB
Channel Level Matching				0.1		dB
Channel Phase Deviation				0.05		Degree
Power supply rejection ratio	PSRR	1kHz, 100mVpp	TBD	50		dB
		20Hz to 20kHz, 100mVpp		TBD		dB
ADC Performance						
Signal to Noise Ratio <sup>1,5</sup>	SNR	A-weighted, 0dB gain @ fs = 48kHz	TBD	100		dB
		A-weighted, 0dB gain @ fs = 96kHz		97		dB
Dynamic Range <sup>2,5</sup>	DNR	A-weighted, -60dB full scale input	TBD	100		dB
Total Harmonic Distortion <sup>3,5</sup>	THD	1kHz, -1dBFS		-90	TBD	dB
		@ fs = 48kHz				
		1kHz, -1dBFS		-87		dB
		@ fs = 96kHz				
Channel Separation <sup>4,5</sup>				100		dB
Channel Level Matching				0.1		dB
Channel Phase Deviation				0.05		Degree
Power Supply Rejection Ratio	PSRR		TBD	50		dB
				TBD		dB
Analogue Bypass Paths						
Signal to Noise Ratio <sup>1,5</sup>	SNR	A-weighted		100		dB
Dynamic Range <sup>2,5</sup>	DNR	A-weighted		100		dB
Total Harmonic Distortion <sup>3,5</sup>	THD			90		dB
Channel Separation <sup>4,5</sup>				100		dB
Channel Level Matching				0.1		dB
Channel Phase Deviation				0.05		Degree
Digital Volume Control						
ADC minimum digital volume				-97		dB
ADC maximum digital volume				+30		dB
ADC volume step size				0.5		dB



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dB

dB

#### **Test Conditions**

Minimum gain

Maximum gain

AVDD2=9V, AVDD1=DVDD=3.3V, AGND1=AGND2=0V, DGND=0V, T <sub>A</sub> =+25 C, 1kHz signal, is=48kHz, MCLK=256is unless otherwise stated								
PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT		
DAC minimum digital volume				-100		dB		
DAC maximum digital volume				+12		dB		
DAC volume step size				0.5		dB		
Analogue Volume Control								

-79.5

0

AVDD2=9V, AVDD1=DVDD=3.3V, AGND1=AGND2=0V, DGND=0V, T4=+25°C, 1kHz signal, fs=48kHz, MCLK=256fs unless otherwise stated

#### Step size 0.5 dB Mute attenuation TBD dB Crosstalk DAC to ADC 1kHz signal, dB 100 ADC fs=48kHz, DAC fs=44.1kHz 20kHz signal, 100 dB ADC fs=48kHz, DAC fs=44.1kHz ADC to DAC 100 dB 1kHz signal, ADC fs=48kHz. DAC fs=44.1kHz 20kHz signal, 100 dB ADC fs=48kHz, DAC fs=44.1kHz

### TERMINOLOGY

- 1. Signal-to-noise ratio (dBFS) SNR is the difference in level between a reference full scale output signal and the device output with no signal applied. This ratio is also called idle channel noise. (No Auto-zero or Automute function is employed in achieving these results).
- Dynamic range (dBFS) DNR is a measure of the difference in level between the highest and lowest components of a signal. Normally a THD measurement at -60dBFS. The measured signal is then corrected by adding 60dB to the result, e.g. THD @ -60dBFS = -30dB, DNR = 90dB.
- 3. Total Harmonic Distortion (dBFS) THD is the difference in level between a reference full scale output signal and the first seven odd harmonics of the output signal. To calculate the ratio, the fundamental frequency of the output signal is notched out and an RMS value of the next seven odd harmonics is calculated.
- 4. Channel Separation (dB) Also known as Cross-Talk. This is a measure of the amount one channel is isolated from the other. Normally measured by sending a full scale signal down one channel and measuring the other.
- 5. All performance measurements carried out with 20kHz low pass filter, and where noted an A-weighted filter. Failure to use such a filter will result in higher THD and lower SNR and Dynamic Range readings than are found in the Electrical Characteristics. The low pass filter removes out of band noise; although it is not audible it may affect dynamic specification values.

#### Notes:

- 1. All minimum and maximum values are subject to change.
- 2. This resistance is selectable using VMID\_SEL[1:0] see Figure 45 for full details.
- 3. See p71 for details of extended input impedance configuration.



# MASTER CLOCK TIMING

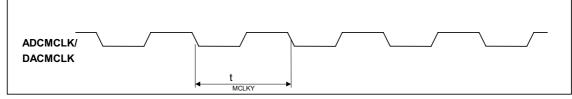


Figure 1 MCLK Timing

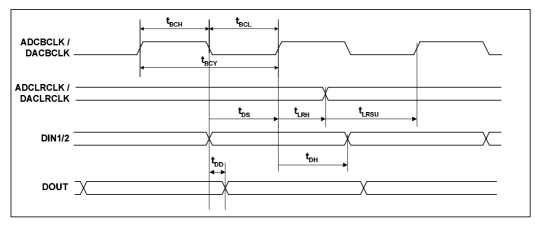
# **Test Conditions**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT			
System Clock Timing Information								
MCLK System clock cycle time	t <sub>MCLKY</sub>	27		120	ns			
MCLK Duty cycle		40:60		60:40	%			
MCLK Period Jitter				200	ps			
MCLK Rise/Fall times				10	ns			

Table 1 Master Clock Timing Requirements



# **DIGITAL AUDIO INTERFACE TIMING – SLAVE MODE**



#### Figure 2 Digital Audio Data Timing

#### **Test Conditions**

AVDD1, DVDD = 3.3V, AVDD2 = 9V, AGND1, AGND2, DGND = 0V,  $T_A = +25^{\circ}C$ , Slave Mode, fs = 48kHz, ADCMCLK, DACMCLK = 256fs, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	ТҮР	MAX	UNIT
Audio Data Input Timing Information					
ADCBCLK / DACBCLK cycle time	t <sub>BCY</sub>	80			ns
ADCBCLK / DACBCLK pulse width high	t <sub>всн</sub>	30			ns
ADCBCLK / DACBCLK pulse width low	t <sub>BCL</sub>	30			ns
ADCBCLK / DACBCLK rise/fall times				5	ns
ADCLRCLK / DACLRCLK set-up time to ADCBCLK / DACBCLK rising edge	t <sub>LRSU</sub>	22			ns
ADCLRCLK / DACLRCLK hold time from ADCBCLK / DACBCLK rising edge	t∟RH	25			ns
ADCLRCLK / DACLRCLK rise/fall times				5	ns
DIN1/2 hold time from DACBCLK rising edge	t <sub>DH</sub>	25			ns
DOUT propagation delay from BCLK falling edge	t <sub>DD</sub>	16			ns

Table 2 Audio Interface Timing



# **DIGITAL AUDIO INTERFACE TIMING – MASTER MODE**

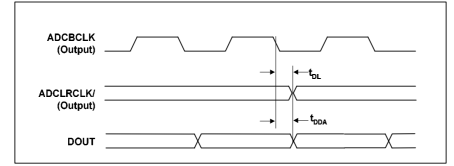


Figure 3 Master Mode Digital Audio Data Timing

#### **Test Conditions**

AVDD1, DVDD = 3.3V, AVDD2 = 9V, AGND1, AGND2, DGND = 0V, T<sub>A</sub> =  $+25^{\circ}C$ , Slave Mode, fs = 48kHz, ADCMCLK, DACMCLK = 256fs, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Audio Data Input Timing Information					
ADCLRCLK / DACLRCLK1 / DACLRCLK2 propagation delay from ADCBCLK / DACBCLK1 / DACLRCLK2 falling edge	t <sub>DL</sub>	4		16	ns
DOUT propagation delay from ADCBCLK falling edge	t <sub>DDA</sub>	4		16	ns

Table 3 Master Mode Audio Interface Timing



# **CONTROL INTERFACE TIMING – 2-WIRE MODE**

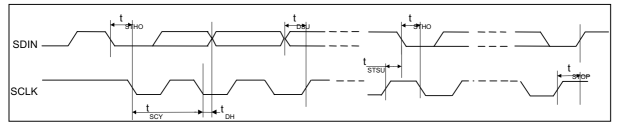


Figure 4 Control Interface Timing – 2-Wire Serial Control Mode

#### **Test Conditions**

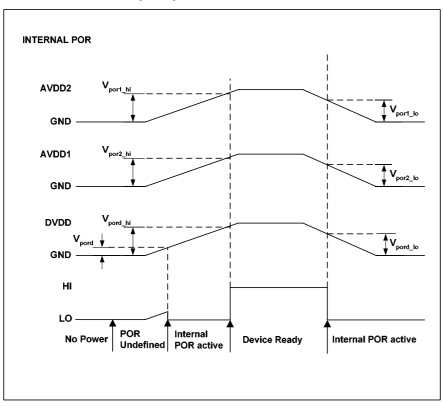
AVDD1, DVDD = 3.3V, AVDD2 = 9V, AGND1, AGND2, DGND = 0V, T<sub>A</sub> =  $+25^{\circ}C$ , Slave Mode, fs = 48kHz, ADCMCLK, DACMCLK = 256fs, 24-bit data, unless otherwise stated.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT				
Program Register Input Information									
SCLK pulse cycle time	t <sub>SCY</sub>	2500			ns				
SCLK duty cycle		40/60		60/40	%				
SCLK frequency				400	kHz				
Hold Time (Start Condition)	t <sub>STHO</sub>	600			ns				
Setup Time (Start Condition)	t <sub>stsu</sub>	600			ns				
Data Setup Time	t <sub>DSU</sub>	100			ns				
SDIN, SCLK Rise Time				300	ns				
SDIN, SCLK Fall Time				300	ns				
Setup Time (Stop Condition)	t <sub>STOP</sub>	600			ns				
Data Hold Time	t <sub>DHO</sub>			900	ns				
Pulse width of spikes that will be suppressed	t <sub>ps</sub>	2		8	ns				

Table 4 Control Interface Timing – 2-Wire Serial Control Mode



# **POWER ON RESET (POR)**



#### Figure 1 Power Supply Timing Requirements

#### **Test Conditions**

 $DVDD = 3.3V, AVDD1 = 3.3V, AVDD2 = 9V DGND = AGND1 = AGND2 = 0V, T_A = +25^{\circ}C, T_{A\_max} = +125^{\circ}C, T_{A\_min} = -25^{\circ}C$  $AVDD1_{max} = DVDD_{max} = 3.63V, AVDD1_{min} = DVDD_{mim} = 2.97V, AVDD2_{max} = 9.9V, AVDD2_{min} = 8.1V$ 

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Power Supply Input Timing	Information					
VDD level to POR defined (DVDD rising)	V <sub>pord</sub>	Measured from DGND	0.27	0.36	0.60	V
VDD level to POR rising edge (DVDD rising)	V <sub>pord_hi</sub>	Measured from DGND	1.34	1.88	2.32	V
VDD level to POR falling edge (DVDD falling)	V <sub>pord_lo</sub>	Measured from DGND	1.32	1.86	2.30	V
VDD level to POR rising edge (AVDD1 rising)	V <sub>por1_hi</sub>	Measured from DGND	1.65	1.68	1.85	V
VDD level to POR falling edge (AVDD1 falling)	V <sub>por1_lo</sub>	Measured from DGND	1.63	1.65	1.83	V
VDD level to POR rising edge (AVDD2 rising)	Vpor2_hi	Measured from DGND	1.80	1.86	2.04	V
VDD level to POR falling edge (AVDD2 falling)	Vpor2_lo	Measured from DGND	1.76	1.8	2.02	V

Table 5 Power On Reset



# **DEVICE DESCRIPTION**

## INTRODUCTION

The WM8599 is a high performance multi-channel audio CODEC with 2Vrms line level inputs and outputs and flexible analogue input / output switching. The device comprises a 24-bit stereo ADC, two 24-bit stereo DACs with independent digital volume control, and a flexible analogue input and output multiplexer. Analogue inputs and outputs are all at 2Vrms line level, minimising external component count.

The DACs share left/right clocks, bit clocks and master clocks with independent data inputs. The ADC uses a separate left/right clock, bit clock and master clock, allowing independent recording and playback in audio applications. The ADC audio interface can be configured to operate in either master or slave clocking mode. In master mode, left/right clocks and bit clocks are all outputs. In slave mode, left/right clocks and bit clocks are all inputs. The DAC audio interface is configured to operate to operate in slave mode.

The ADC includes digital gain control, allowing signals to be gained and attenuated between +30dB and -97dB in 0.5dB steps.

The DACs include independent digital volume control, which is adjustable between +12dB and - 100dB in 0.5dB steps. The DACs can be configured to output stereo audio data and a range of mono audio options.

The input multiplexer accepts five stereo line level inputs at up to 2Vrms. One stereo input can be routed to the ADC, and all five stereo inputs can be routed to the output multiplexer.

The output multiplexer includes analogue volume control with zero cross, adjustable between +6dB and -73.5dB in 0.5dB steps, and configurable soft ramp rate. Analogue audio is output at 2Vrms line level.

Control of the internal functionality of the device is by 2-wire serial control interface with readback. The interface may be asynchronous to the audio data interface as control data will be resynchronised to the audio processing internally. In addition, control of mute, power-down and reset may also be achieved by pin selection.

Operation using system clocks of 128fs, 192fs, 256fs, 384fs, 512fs, 768fs or 1152fs is provided. ADC and DACs may be clocked independently. Sampling rates from 32kHz to 192kHz are supported for both DACs provided the appropriate master clock is input. Sampling rates from 32kHz to 96kHz are supported for the ADC provided the appropriate master clock is input.

The audio data interface supports right justified, left justified, and  $I^2S$  interface formats along with a highly flexible DSP serial port interface format.

#### **CONTROL INTERFACE**

Control of the WM8599 is achieved by a 2-wire SM-bus-compliant serial interface with readback. Many devices can be controlled by the same bus, and each device has a unique 7-bit address.

#### **REGISTER WRITE**

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 and read/write bit, MSB first). If the device address received matches the address of the WM8599, the WM8599 responds by pulling SDIN low on the next clock pulse (ACK). If the address is not recognised, the WM8599 returns to the idle condition and waits for a new start condition with valid address.

When the WM8599 has acknowledged a correct address, the controller sends the first byte of control data (B23 to B16, i.e. the WM8599 register address). The WM8599 then acknowledges the first data byte by pulling SDIN low for one SCLK pulse. The controller then sends a second byte of control data (B15 to B8, i.e. the first 8 bits of register data), and the WM8599 acknowledges again by pulling SDIN low for one SCLK pulse. Finally, the controller sends a third byte of control data (B7 to B0, i.e. the final 8 bits of register data), and the WM8599 acknowledges again by pulling SDIN low for one SCLK pulse.



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 WM8599 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 WM8599 reverts to the idle condition.

The WM8599 device address is 34h (0110100).

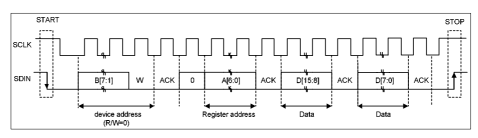


Figure 5 2-wire Write Protocol

#### AUTO-INCREMENT REGISTER WRITE

It is possible to write to multiple consecutive registers using the auto-increment feature. When AUTO\_INC is set, the register write protocol follows the method shown in Figure 6. As with normal register writes, the controller indicates the start of data transfer with a high to low transition on SDIN while SCLK remains high, and all devices on the bus receive the device address.

When the WM8599 has acknowledged a correct address, the controller sends the first byte of control data (A6 to A0, i.e. the WM8599 initial register address). The WM8599 then acknowledges the first control data byte by pulling SDIN low for one SCLK pulse. The controller then sends a byte of register data. The WM8599 acknowledges the first byte of register data, auto-increments the register address to be written to, and waits for the next byte of register data. Subsequent bytes of register data can be written to consecutive registers of the WM8599 without setting up the device and register address.

The transfer of data is complete when there is a low to high transition on SDIN while SCLK is high.

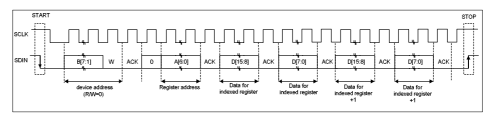


Figure 6 2-Wire Auto-Increment Register Write

#### **REGISTER READBACK**

The WM8599 allows readback of all registers with data output on the bidirectional SDIN pin. The protocol is similar to that used to write to the device. The controller will issue the device address followed by a write bit, and the register index will then be passed to the WM8599.

At this point the controller will issue a repeated start condition and resend the device address along with a read bit. The WM8599 will acknowledge this and the WM8599 will become a slave transmitter.

The WM8599 will place the data from the indexed register onto SDIN MSB first. When the controller receives the first byte of data, it acknowledges it. When the controller receives the second and final byte of data it will not acknowledge receipt of the data indicating that it will resume master transmitter control of SDIN. The controller will then issue a stop command completing the read cycle.



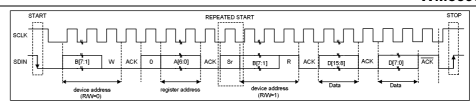


Figure 7 2-wire Read Protocol

#### AUTO-INCREMENT REGISTER READBACK

It is possible to read from multiple consecutive registers in continuous readback mode. Continuous readback mode is selected by setting AUTO\_INC.

In continuous readback mode, the WM8599 will return the indexed register first, followed by consecutive registers in increasing index order until the controller issues a stop sequence.

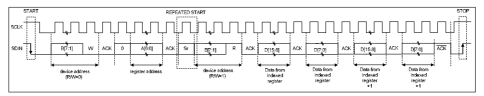


Figure 8 2-Wire Auto-Increment Register Readback

#### **REGISTER RESET**

Any write to register R0 (00h) will reset the WM8599. All register bits are reset to their default values.

#### **DEVICE ID AND REVISION**

Reading from register R0 returns the device ID. Reading from register R1 returns the device revision number.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R0	15:0	DEVICE_ID	10000101	Device ID
DEVICE_ID		[15:0]	10011001	A read of this register will return the device
00h				ID, 0x8599.
R1	7:0	REVNUM	N/A	Device Revision
REVISION		[7:0]		A read of this register will return the device
01h				revision number. This number is sequentially incremented if the device design is updated.

Table 6 Device ID and Revision Number

# **GLOBAL ENABLE CONTROL**

The WM8599 includes a number of enable and disable mechanisms to allow the device to be powered on and off in a pop-free manner. A global enable control bit enables the ADC, DAC and analogue paths. For full details of pop-free operation, see 'Pop and Click Performance' on page 40.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R12	0	GLOBAL_	0	Device Global Enable
ENABLE 0Ch		EN		0 = ADC, DAC and PGA ramp control circuitry disabled
				1 = ADC, DAC and PGA ramp control circuitry enabled

Table 7 Global Enable Control



# **DIGITAL AUDIO INTERFACE**

Digital audio data is transferred to and from the WM8599 via the digital audio interface. The DACs have independent data inputs with shared master clock, bit clock and left/right frame clock, and operate in slave mode The ADC has independent master clock, bit clock and left/right frame clock in addition to its data output, and can operate in both master and slave modes.

#### MASTER MODE

The ADC audio interface requires both a left/right frame clock (ADCLRCLK) and a bit clock (ADCBCLK). These can be supplied externally (slave mode) or they can be generated internally (master mode). Selection of master and slave mode is achieved by setting ADC\_MSTR in ADC Control Register 3 (R15).

The frequency of ADCLRCLK in master mode is dependent upon the ADC master clock frequency and the ADC\_SR[2:0] bits.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R14	2:0	ADC_	000	ADC MCLK:LRCLK Ratio
ADC_CTRL2		SR[2:0]		000 = Auto detect
0Eh				001 = 128fs
				010 = 192fs
				011 = 256fs
				100 = 384fs
				101 = 512fs
				110 = 768fs
				111 = Reserved
	5:3	ADC_BCLK	000	ADC BCLK Rate
		DIV[2:0]		000 = MCLK / 4
				001 = MCLK / 8
				010 = 32fs
				011 = 64fs
				100 = 128fs
				All other values of ADC_BCLKDIV[2:0] are
				reserved
R15	0	ADC_	0	ADC Master Mode Select
ADC_CTRL3 0Fh		MSTR		0 = Slave mode, ADCBCLK and ADCLRCLK are inputs to WM8599
				1 = Master mode, ADCBCLK and ADCLRCLK are outputs from WM8599

The frequency of ADCBCLK in master mode can be selected by ADC\_BCLKDIV[1:0].

Table 8 ADC Master Mode Control



#### SLAVE MODE

In slave mode, the master clock to left/right clock ratio can be auto-detected or set manually by register write.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R3	2:0	DAC1_	000	DAC MCLK:LRCLK Ratio
DAC1_CTRL2		SR[2:0]		000 = Auto detect
03h				001 = 128fs
R8	2:0	DAC2_	000	010 = 192fs
DAC2_CTRL2		SR[2:0]		011 = 256fs
08h				100 = 384fs
				101 = 512fs
				110 = 768fs
				111 = 1152fs
				DAC1_SR[2:0] and DAC2_SR[2:0] should
				always be set to the same value.
R14	2:0	ADC_	000	ADC MCLK:LRCLK Ratio
ADC_CTRL2		SR[2:0]		000 = Auto detect
0Eh				001 = 128fs
				010 = 192fs
				011 = 256fs
				100 = 384fs
				101 = 512fs
				110 = 768fs
				111 = Reserved

Figure 9 Slave Mode MCLK to LRCLK Ratio Control

### **DIGITAL AUDIO DATA SAMPLING RATES**

In a typical digital audio system there is one central clock source producing a reference clock to which all audio data processing is synchronised. This clock is often referred to as the audio system's master clock. The WM8599 uses independent master clocks for ADC and DACs. The external master clocks can be applied directly to the ADCMCLK and DACMCLK input pins with no software configuration necessary. In a system where there are a number of possible sources for the reference clock, it is recommended that the clock source with the lowest jitter be used for the master clock to optimise the performance of the WM8599.

In slave clocking mode the WM8599 has a master detection circuit that automatically determines the relationship between the master clock frequency (ADCMCLK, DACMCLK) and the sampling rate (ADCLRCLK, DACLRCLK), to within +/- 32 system clock periods. The master clocks must be synchronised with the left/right clocks, although the device is tolerant of phase variations or jitter on the master clocks.

The ADC supports master clock to sampling clock ratios of 256fs to 768fs and sampling rates of 32kHz to 96kHz, provided the internal signal processing of the ADC is programmed to operate at the correct rate. The DACs support master clock to sampling clock ratios of 128fs to 1152fs and sampling rates of 32kHz to 192kHz, provided the internal signal processing of the DACs is programmed to operate at the correct rate.

Table 9 shows typical master clock frequencies and sampling rates supported by the WM8599 ADC. Table 10 shows typical master clock frequencies and sampling rates supported by the WM8599 DACs.



Sampling	MASTER CLOCK FREQUENCY (MHZ)						
Rate (ADCLRCLK)	Rate				512fs	768fs	
32kHz	8.192	12.288	16.384	24.576			
44.1kHz	11.2896	16.9344	22.5792	33.8688			
48kHz	12.288	18.432	24.576	36.864			
88.2kHz	22.5792	33.8688	Unavailable	Unavailable			
96kHz	24.576	Unavailable	Unavailable	Unavailable			

Table 9 ADC Master Clock Frequency Versus Sampling Rate

	MASTER CLOCK FREQUENCY (MHZ)							
Sampling Rate (DACLRCLK)	128fs	192fs	256fs	384fs	512fs	768fs	1152fs	
32kHz	Unavailable	Unavailable	8.192	12.288	16.384	24.576	36.864	
44.1kHz	Unavailable	8.4672	11.2896	16.9344	22.5792	33.8688	Unavailable	
48kHz	Unavailable	9.216	12.288	18.432	24.576	36.864	Unavailable	
88.2kHz	11.2896	16.9344	22.5792	33.8688	Unavailable	Unavailable	Unavailable	
96kHz	12.288	18.432	24.576	36.864	Unavailable	Unavailable	Unavailable	
176.4kHz	22.5792	33.8688	Unavailable	Unavailable	Unavailable	Unavailable	Unavailable	
192kHz	24.576	36.864	Unavailable	Unavailable	Unavailable	Unavailable	Unavailable	

Table 10 DAC Master Clock Frequency Versus Sampling Rate



### **DIGITAL AUDIO DATA FORMATS**

The WM8599 supports a range of common audio interface formats:

- I<sup>2</sup>S
- Left Justified (LJ)
- Right Justified (RJ)
- DSP Mode A
- DSP Mode B

All formats send the MSB first and support word lengths of 16, 20, 24 and 32 bits, with the exception of 32 bit RJ mode, which is not supported.

Audio data for each stereo channel is time multiplexed with the interface's left/right clock indicating whether the left or right channel is present. The left/right clock is also used as a timing reference to indicate the beginning or end of the data words.

In LJ, RJ and I<sup>2</sup>S modes, the minimum number of bit clock periods per left/right clock period is two times the selected word length. The left/right clock must be high for a minimum of bit clock periods equivalent to the word length, and low for the same period. For example, for a word length of 24 bits, the left/right clock must be high for a minimum of 24 bit clock periods and low for a minimum of 24 bit clock periods. Any mark to space ratio is acceptable for the left/right clock provided these requirements are met.

In DSP modes A and B, left and right channels must be time multiplexed and input on DIN1. LRCLK is used as a frame synchronisation signal to identify the MSB of the first input word. The minimum number of bit clock periods per left/right clock period is two times the selected word length. Any mark to space ratio is acceptable for the left/right clock provided the rising edge is correctly positioned.

#### **I2S MODE**

In I<sup>2</sup>S mode, the MSB of input data is sampled on the second rising edge of bit clock following a left/right clock transition. The MSB of output data changes on the first falling edge of bit clock following a left/right clock transition, and may be sampled on the next rising edge of bit clock. Left/right clocks are low during the left channel audio data samples and high during the right channel audio data samples.

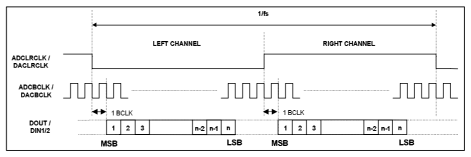


Figure 10 I2S Mode Timing



#### LEFT JUSTIFIED (LJ) MODE

In LJ mode, the MSB of the input data is sampled by the WM8599 on the first rising edge of bit clock following a left/right clock transition. The MSB of output data changes on the same falling edge of bit clock as left/right clock and may be sampled on the next rising edge of bit clock. Left/right clock is high during the left channel audio data samples and low during the right channel audio data samples.

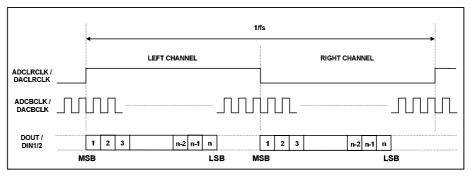


Figure 11 LJ Mode Timing

#### **RIGHT JUSTIFIED (RJ) MODE**

In RJ mode the LSB of input data is sampled on the rising edge of bit clock preceding a left/right clock transition. The LSB of output data changes on the falling edge of bit clock preceding a left/right clock transition, and may be sampled on the next rising edge of bit clock. Left/right clock is high during the left channel audio data samples and low during the right channel audio data samples.

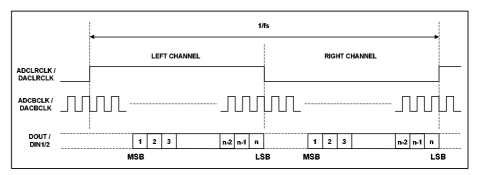


Figure 12 RJ Mode Timing



## DSP MODE A

In DSP Mode A, the MSB of channel 1 left data input is sampled on the second rising edge of bit clock following a left/right clock rising edge. Channel 1 right data then follows. The MSB of output data changes on the first falling edge of bit clock following a left/right clock transition and may be sampled on the rising edge of bit clock. The right channel data is contiguous with the left channel data.

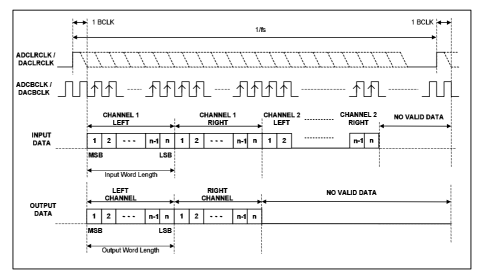


Figure 13 DSP Mode A Timing

#### DSP MODE B

In DSP Mode B, the MSB of channel 1 left data input is sampled on the first bit clock rising edge following a left/right clock rising edge. Channel 1 right data then follows. The MSB of output data changes on the same falling edge of BCLK as the low to high left/right clock transition and may be sampled on the rising edge of bit clock. The right channel data is contiguous with the left channel data.

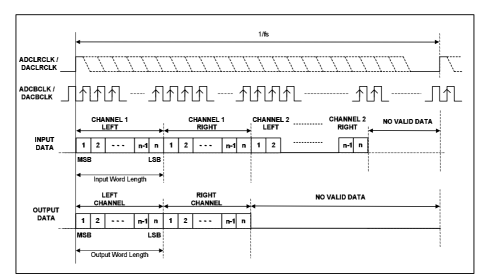


Figure 14 DSP Mode B Timing



#### DIGITAL AUDIO INTERFACE CONTROL

The control of the audio interface formats is achieved by register write. Dynamically changing the audio data format may cause erroneous operation and is not recommended.

Interface timing is such that the input data and left/right clock are sampled on the rising edge of the interface bit clock. Output data changes on the falling edge of the interface bit clock. By setting the appropriate bit clock and left/tight clock polarity bits, the WM8599 ADC and DACs can sample data on the opposite clock edges.

The control of audio interface formats and clock polarities is summarised in Table 11.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R2	1:0	DAC1_	10	DAC1 Audio Interface Format
DAC1_CTRL1		FMT[1:0]		00 = Right Justified
02h				01 = Left Justified
				10 = I <sup>2</sup> S
				11 = DSP
	3:2	DAC1_	10	DAC1 Audio Interface Word Length
		WL[1:0]		00 = 16-bit
				01 = 20-bit
				10 = 24-bit
				11 = 32-bit (not available in Right Justified mode)
	4	DAC1_BCP	0	DAC1 BCLK Polarity
				0 = DACBCLK not inverted - data latched on rising edge of BCLK
				1 = DACBCLK inverted - data latched on falling edge of BCLK
	5	DAC1_LRP	0	DAC1 LRCLK Polarity
				0 = DACLRCLK not inverted
				1 = DACLRCLK inverted
R7	1:0	DAC2_	10	DAC2 Audio Interface Format
DAC2_CTRL1		FMT[1:0]		00 = Right Justified
07h				01 = Left Justified
				10 = I <sup>2</sup> S
				11 = DSP
	3:2	DAC2_	10	DAC2 Audio Interface Word Length
		WL[1:0]		00 = 16-bit
				01 = 20-bit
				10 = 24-bit
				11 = 32-bit (not available in Right Justified mode)
	4	DAC2_BCP	0	DAC2 BCLK Polarity
				0 = DACBCLK not inverted - data latched on rising edge of BCLK
				1 = DACBCLK inverted - data latched on falling edge of BCLK
	5	DAC2_LRP	0	DAC2 LRCLK Polarity
				0 = DACLRCLK not inverted
				1 = DACLRCLK inverted



R13	1:0	ADC_	10	ADC Audio Interface Format
ADC_CTRL1		FMT[1:0]		00 = Right Justified
0Dh				01 = Left Justified
				$10 = I^2 S$
				11 = DSP
	3:2	ADC_	10	ADC Audio Interface Word Length
		WL[1:0]		00 = 16-bit
				01 = 20-bit
				10 = 24-bit
				11 = 32-bit (not available in Right Justified mode)
	4	ADC_BCP	0	ADC BCLK Polarity
				0 = ADCBCLK not inverted - data latched on rising edge of BCLK
				1 = ADCBCLK inverted - data latched on falling edge of BCLK
	5	ADC_LRP	0	ADC LRCLK Polarity
				0 = ADCLRCLK not inverted
				1 = ADCLRCLK inverted

**Table 11 Audio Interface Control** 

## **DAC FEATURES**

The WM8599 includes two 24-bit DACs with shared clocks and independent data inputs. The DACs include digital volume control with zero cross and soft mute, de-emphasis support, and the capability to select the output channels to be stereo or a range of mono options. The DAC is enabled by writing to DAC1\_EN and DAC2\_EN.

Additionally, the DACs can be controlled independently or together. When controlled independently, all settings must be written separately to DAC1 and DAC2. When controlled together, all settings written to DAC1 are automatically written to DAC2.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R2	8	DAC1_EN	0	DAC1 Enable
DAC1_CTRL1				0 = DAC disabled
02h				1 = DAC enabled
R7	8	DAC2_EN	0	DAC2 Enable
DAC2_CTRL1				0 = DAC2 disabled
07h				1 = DAC2 enabled

**Table 12 DAC Enable Control** 

#### **DIGITAL VOLUME CONTROL**

The WM8599 DACs include independent digital volume control, allowing the digital gain to be adjusted between -100dB and +12dB in 0.5dB steps. All four DAC channels can be controlled independently. Alternatively, global update bits allow the user to write all volume changes before the volume is updated.

Volume control includes optional zero cross functionality. When zero cross is enabled, volume changes are not applied until the output level crosses VMID, the DC output level of the WM8599. Zero cross helps to prevent pop and click noise when changing volume settings.



**Product Preview** 

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R5	7:0	DAC1L	11001000	DAC Digital Volume
DAC1L_VOL		_VOL[7:0]		0000 0000 = -100dB
05h				0000 0001 = -99.5dB
R6	7:0	DAC1R		0000 0010 = -99dB
DAC1R_VOL		_VOL[7:0]		…0.5dB steps
06h				1100 1000 = 0dB
R10	7:0	DAC2L		0.5dB steps
DAC2L_VOL		_VOL[7:0]		1101 1111 = +11.5dB
0Ah				111X XXXX = +12dB
R11	7:0	DAC2R		
DAC2R_VOL		_VOL[7:0]		
0Bh				
R5	8	DAC1L_VU	0	DAC Digital Volume Update
DAC1L_VOL				0 = Latch DAC volume setting into Register
05h				Map but do not update volume
R6	8	DAC1R_VU		1 = Latch DAC volume setting into Register Map and update left and right channels
DAC1R_VOL				simultaneously
06h				
R10	8	DAC2L_VU		
DAC2L_VOL				
0Ah				
R11	8	DAC2R_VU		
DAC2R_VOL				
0Bh				
R2	7	DAC1	1	DAC Digital Volume Control Zero Cross
DAC1_CTRL1		_ZCEN		Enable
02h				0 = Do not use zero cross
R7	7	DAC2		1 = Use zero cross
DAC2_CTRL1		_ZCEN		
07h				

Table 13 DAC Digital Volume Control

#### SOFTMUTE

A soft mute can be applied to DAC1 and DAC2 independently.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R2	9	DAC1_	0	DAC Softmute
DAC1_CTRL1		MUTE		0 = Normal operation
02h				1 = Softmute applied
R7	9	DAC2_	0	
DAC2_CTRL1		MUTE		
07h				

Table 14 DAC Softmute Control



#### **DIGITAL MONOMIX CONTROL**

Each DAC can be independently set to output a range of mono and stereo options. Each DAC output channel can output left channel data, right channel data or a mix of left and right channel data.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R2	11:10	DAC1_OP	00	DAC1 Digital Monomix
DAC1_CTRL1		_MUX[1:0]		00 = Stereo (Normal Operation)
02h				01 = Mono (Left data to DAC1R)
				10 = Mono (Right data to DAC1L)
				11 = Digital Monomix, (L+R)/2
R7	11:10	DAC2_OP	00	DAC2 Digital Monomix
DAC2_CTRL1		_MUX[1:0]		00 = Stereo (Normal Operation)
07h				01 = Mono (Left data to DAC2R)
				10 = Mono (Right data to DAC2L)
				11 = Digital Monomix, (L+R)/2

**Table 15 Digital Monomix Control** 

#### **DE-EMPHASIS**

A digital de-emphasis filter may be applied to the DAC outputs when the sampling frequency is 44.1kHz. The de-emphasis filter for each DAC can be applied independently.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R2	6	DAC1	0	DAC1 De-emphasis
DAC1_CTRL1		_DEEMPH		0 = No de-emphasis
02h				1 = Apply 44.1kHz de-emphasis
R7	6	DAC2	0	DAC2 De-emphasis
DAC2_CTRL1		_DEEMPH		0 = No de-emphasis
07h				1 = Apply 44.1kHz de-emphasis

Table 16 De-emphasis Control

#### **CLOCK SWITCHING**

The input clocks to the DAC (DACMCLK, DACBCLK, DACLRCLK) can be switched if the DACs are required to source data from multiple DSPs or application processors. Uncontrolled switching of clocks is not recommended.

The WM8599 can be configured to ignore the clock inputs so that the clocks can be switched externally. This means that the WM8599 is not affected by any glitches that arise as a result of switching clocks. The DAC should be configured to ignore the input clocks for the duration of the period taken to switch the clocks.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R38	0	DAC_	0	DAC Clock Input Safe Switching
DAC_CLK		SAFE_SW		0 = Ignore DAC clock inputs
26h				1 = Use DAC clock inputs

Table 17 DAC Clock Switching Control

## ADC FEATURES

The WM8599 features a stereo 24-bit sigma-delta ADC with digital volume control with zero cross, a selectable high pass filter to remove DC offsets, and support for both master and slave clocking modes.



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R13	6	ADC_EN	0	ADC Enable
ADC_CTRL1				0 = ADC disabled
0Dh				1 = ADC enabled

Table 18 ADC Enable Control

#### **DIGITAL VOLUME CONTROL**

The ADC digital volume can be adjusted between +30dB and -97dB in 0.5dB steps. Left and right channels can be controlled independently. Volume changes can be applied immediately to each channel, or volume changes can be written to both channels before writing to an update bit in order to change the volume in both channels simultaneously.

Volume control includes optional zero cross functionality. When zero cross is enabled, volume changes are not applied until the output level crosses the DC level of the ADC output. Zero cross helps to prevent pop and click noise when changing volume settings.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R16 ADCL_VOL	7:0	ADCL _VOL[7:0]	11000011	ADC Digital Volume 0000 0000 = Digital mute
10h				0000 0001 = -97dB
R17	7:0	ADCR	11000011	0000 0010 = -96.5dB
ADCR_VOL		_VOL[7:0]		…0.5dB steps
11h				1100 0011 = 0dB
				…0.5dB steps
				1111 1110 = +29.5dB
				1111 1111 = +30dB
R16	8	ADCL_VU	0	ADC Digital Volume Update
ADCL_VOL 10h				0 = Latch ADC volume setting into Register Map but do not update volume
R17 ADCR_VOL 11h	8	ADCR_VU	0	1 = Latch ADC volume setting into Register Map and update left and right channels simultaneously
R13 ADC_CTRL1	13	ADC_ZC_ EN	1	ADC Digital Volume Control Zero Cross Enable
0Dh				0 = Do not use zero cross, change volume instantly
				1 = Use zero cross, change volume when data crosses zero

Table 19 ADC Digital Volume Control

#### **CHANNEL SWAP AND INVERSION**

The WM8599 ADC input channels can be inverted and swapped in a number of ways to provide maximum flexibility of input path to the ADC. The default configuration provides stereo output data with the left and right channel data in the left and right channels. It is possible to swap the left and right channels, invert them independently, or select the same data from both channels.



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R13	7	ADC_	0	ADC Left/Right Swap
ADC_CTRL1		LRSWAP		0 = Normal
0Dh				1 = Swap left channel data into right channel and vice-versa
	8	ADCR_	0	ADCL and ADCR Output Signal Inversion
		INV		0 = Output not inverted
	9	ADCL_	0	1 = Output inverted
		INV		
	11:10	ADC_	00	ADC Data Output Select
		DATA_ SEL[1:0]		00 = left data from ADCL, right data from ADCR
				01 = left data from ADCL, right data from ADCL
				10 = left data from ADCR, right data from ADCR
				11 = left data from ADCR, right data from ADCL

Table 20 ADC Channel Swap Control

#### **HIGH PASS FILTER**

The WM8599 includes a high pass filter to remove DC offsets. The high pass filter response is shown on page 69. It is possible to disable the high pass filter by writing to ADC\_HPD.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R13	12	ADC_HPD	0	ADC High Pass Filter Disable
ADC_CTRL1				0 = High pass filter enabled
0Dh				1 = High pass filter disabled

Table 21 High Pass Filter Disable Control

#### **CLOCK SWITCHING**

The input clocks to the ADC (ADCMCLK, ADCBCLK, ADCLRCLK) can be switched if the ADC is used to supply data to multiple DSPs or application processors. Uncontrolled switching of clocks is not recommended.

The WM8599 can be configured to ignore the clock inputs so that the clocks can be switched externally. This means that the WM8599 is not affected by any glitches that arise as a result of switching clocks. The ADC should be configured to ignore the input clocks for the duration of the period taken to switch the clocks.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R37	0	ADC_	0	ADC Clock Input Safe Switching
ADC_CLK		SAFE_SW		0 = Ignore ADC Clock Inputs
25h				1 = Use ADC Clock Inputs

Table 22 ADC Clock Switching Control

# ANALOGUE ROUTING CONTROL

The WM8599 has a number of analogue paths, allowing flexible routing of a number of analogue input signals and DAC output signals at levels up to 2Vrms. The analogue paths include volume control with zero cross, optional soft ramp and soft mute, and flexible routing of analogue inputs and DAC outputs to analogue outputs.



There are a total of ten (five stereo) analogue input channels and four (two stereo) DAC output channels. Two of the ten input channels can be routed to the ADC. Six of the 14 total channels can be routed to the analogue outputs.

Figure 15 illustrates the various blocks of the analogue routing paths within the WM8599. The following sections describe the control bits associated with the WM8599 analogue paths. Figure 15 also shows where these control bits take affect on the WM8599.

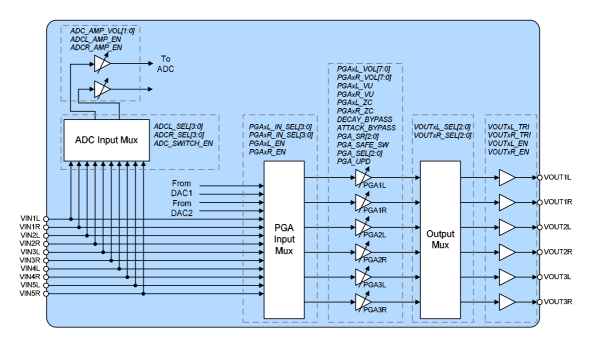


Figure 15 Analogue Routing Paths and Control

#### ANALOGUE VOLUME CONTROL

Each analogue bypass channel includes analogue volume control. Volume changes can be applied to each channel immediately as they are written. Alternatively, all volume changes can be written, and then all volume changes can be applied simultaneously using the volume update feature.

Volume control includes optional zero cross functionality. When zero cross is enabled, volume changes are not applied until the output level crosses the DC level of the analogue channel (VMID). Zero cross helps to prevent pop and click noise when changing volume settings.



#### **Product Preview**

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R19	7:0	PGA1L_	00000000	Input PGA Volume
PGA1L_VOL		VOL[7:0]		0000 0000 = +6dB
13h				0000 0001 = +5.5dB
R20	7:0	PGA1R_		0.5dB steps
PGA1R_VOL		VOL[7:0]		00001100 = 0dB
14h				
R21	7:0	PGA2L_		1001 1110 = -73.5dB
PGA2L VOL		VOL[7:0]		1001 1111 = PGA Mute
15h				
R22	7:0	PGA2R	-	
PGA2R_VOL		VOL[7:0]		
16h				
R23	7:0	PGA3L_	-	
PGA3L_VOL	1.0	VOL[7:0]		
17h		10[[1:0]		
R24	7:0	PGA3R	-	
PGA3R_VOL	7.0	VOL[7:0]		
18h		VOL[7.0]		
R19	8	PGA1L_	0	Input BCA Volume Undete
	0	VU	0	Input PGA Volume Update 0 = Latch corresponding volume setting into
PGA1L_VOL		VU		Register Map but do not update volume
13h		DOA4D	-	1 = Latch corresponding volume setting
R20	8	PGA1R_		into Register Map and update all channels
PGA1R_VOL		VU		simultaneously
14h			-	
R21	8	PGA2L_		
PGA2L_VOL		VU		
15h			-	
R22	8	PGA2R_		
PGA2R_VOL		VU		
16h			-	
R23	8	PGA3L_		
PGA3L_VOL		VU		
17h			_	
R24	8	PGA3R_		
PGA3R_VOL		VU		
18h				
R25	2	PGA1L_	1	PGA Gain Zero Cross Enable
PGA_CTRL1		ZC		0 = PGA gain updates occur immediately
19h	3	PGA1R_		1 = PGA gain updates occur on zero cross
		ZC		
	4	PGA1L_		
		ZC		
	5	PGA1R_	1	
		ZC		
	6	PGA1L_	1	
	-	ZC		
	7		1	
17h R24 PGA3R_VOL 18h R25 PGA_CTRL1	2 3 4 5 6	PGA3R_ VU PGA1L_ ZC PGA1R_ ZC PGA1L_ ZC PGA1R_ ZC PGA1L_	1	0 = PGA gain updates occur immediately

Table 23 Analogue Volume Control



#### VOLUME RAMP

Analogue volume can be adjusted by step change or by soft ramp. The ramp rate is dependent upon the sampling rate. The sampling rate upon which the volume ramp rate is based can be selected between the DAC sampling rate or the ADC sampling rate in either slave mode or master mode. The ramp rates for common audio sample rates are shown in Table 24:

SAMPLE RATE FOR PGA (kHz)	DIVIDE BY	PGA Ramp Rate (ms/dB)
32	8	0.50
44.1	8	0.36
48	8	0.33
88.2	16	0.36
96	16	0.33
176.4	32	0.36
192	32	0.33

#### Table 24 Analogue Volume Ramp Rate

For example, when using a sample rate of 48kHz, the time taken for a volume change from and initial setting of 0dB to -20dB is calculated as follows:

Volume Change (dB) x PGA Ramp Rate (ms/dB) = 20 x 0.33 = 6.6ms

When changing from one PGA ramp clock source to another, it is recommended that PGA\_SAFE\_SW is set to 0. This forces the clock switch over to occur at a point where all relevant clock signals are zero, ensuring glitch-free operation. This process can take up to 32 left/right clock cycles.

If a faster change in PGA ramp rate clock source is required, PGA\_SAFE\_SW can be set to 1. This forces the change in clock source to occur immediately regardless of the state of the relevant clock signals internally. Glitch-free operation is not guaranteed under these conditions.

If the volume ramp function is not required when increasing or decreasing volume, this block can be bypassed by setting ATTACK\_BYPASS or DECAY\_BYPASS to 1. Figure 16 shows the effect of these register settings:

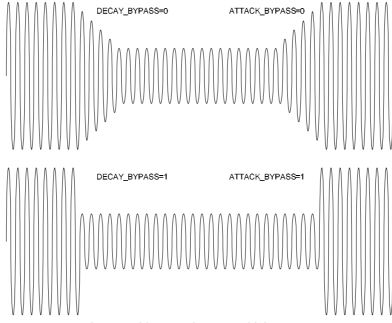


Figure 16 ATTACK\_BYPASS and DECAY\_BYPASS functionality

**Note:** When ATTACK\_BYPASS=1 or DECAY\_BYPASS=1, it is recommended that the zero cross function for the PGA is used to eliminate click noise when changing volume settings.



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#### **Product Preview**

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R25	0	DECAY_	0	PGA Gain Decay Mode
PGA_CTRL1		BYPASS		0 = PGA gain will ramp down
19h				1 = PGA gain will step down
	1	ATTACK_	0	PGA Gain Attack Mode
		BYPASS		0 = PGA gain will ramp up
				1 = PGA gain will step up
R27	6:4	PGA_	001	Sample Rate for PGA
ADD_CTRL1		SR[2:0]		000 = 32kHz
1Bh				001 = 44.1kHz
				010 = 48kHz
				011 = 88.2kHz
				100 = 96kHz
				101 = 176.4kHz
				11X = 192kHz
				See Table 24 for further information on PGA sample rate versus volume ramp rate.
R36 PGA CTRL3	0	PGA_ SAFE_SW	0	PGA Ramp Control Clock Source Mux Force Update
24h				0 = Wait until clocks are safe before switching PGA clock source
				1 = Force PGA clock source to change immediately
	3:1	PGA_	000	PGA Ramp Control Clock Source
		SEL[2:0]		000 = ADCLRCLK
				001 = DACLRCLK
				010 to 110 = reserved
				111 = ADCLRCLK (when ADC is being used in master mode)
	10	PGA_UPD	0	PGA Ramp Control Clock Source Mux Update
				0 = Do not update PGA clock source
				1 = Update clock source

Table 25 Analogue Volume Ramp Control



#### ANALOGUE MUTE CONTROL

The analogue channel PGAs can be muted independently and are muted by default. Alternatively, all mute bits can be set using a master mute bit, MUTE\_ALL.

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R26	0	MUTE_	0	Master PGA Mute Control
PGA_CTRL2		ALL		0 = Unmute all PGAs
1Ah				1 = Mute all PGAs
	1	VOUT1L_	0	Individual PGA Mute Control
		MUTE		0 = Unmute PGA
	2	VOUT1R_	0	1 = Mute PGA
		MUTE		
	3	VOUT2L_	0	
		MUTE		
	4	VOUT2R_	0	
		MUTE		
	5	VOUT3L_	0	
		MUTE		
	6	VOUT3R_	0	
		MUTE		

Table 26 Analogue Mute Control



#### INPUT SELECTOR CONTROL

Each left channel input PGA can select between all left channel analogue inputs, and both left and right DAC inputs. Each right channel input PGA can select between all right channel analogue inputs, and both left and right DAC inputs. All PGAs can be enabled and disabled independently.

**Note:** It is recommended to mute the PGA before changing the input to the PGA to avoid pop/click noises when selecting a different input source.

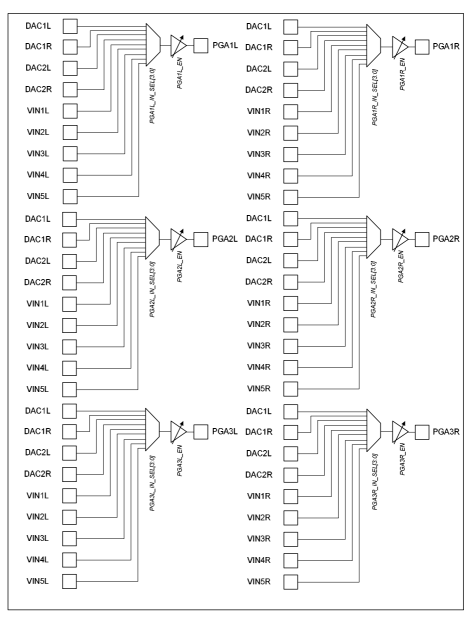


Figure 17 Input Selector Control



Product Preview

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R28	3:0	PGA1L_	0000	Left Input PGA Source Selection
INPUT_CTRL1		IN_		0000 = No input selected
1Ch		SEL[3:0]		0001 = VIN1L selected
	11:8	PGA2L_	0000	0010 = VIN2L selected
		IN_		0011 = VIN3L selected
		SEL[3:0]		0100 = VIN4L selected
R29	7:4	PGA3L_	0000	0101 = VIN5L selected
INPUT_CTRL2		IN_		0110 to 1000 = reserved
1Dh		SEL[3:0]		1001 = DAC1L output selected
				1010 = DAC1R output selected
				1011 = DAC2L output selected
				1100 = DAC2R output selected
				1101 to 1111 = reserved
R28	7:4	PGA1R_	0000	Right Input PGA Source Selection
INPUT_CTRL1		IN_		0000 = No input selected
1Ch		SEL[3:0]		0001 = VIN1R selected
R29	3:0	PGA2R_	0000	0010 = VIN2R selected
INPUT_CTRL2		IN_		0011 = VIN3R selected
1Dh		SEL[3:0]		0100 = VIN4R selected
	11:8	PGA3R_	0000	0101 = VIN5R selected
		IN_		0110 to 1000 = reserved
		SEL[3:0]		1001 = DAC1L output selected
				1010 = DAC1R output selected
				1011 = DAC2L output selected
				1100 = DAC2R output selected
				1101 to 1111 = reserved
R31	0	PGA1L_	0	Input PGA Enable Controls
INPUT_CTRL4		EN		0 = PGA disabled
1Fh	1	PGA1R_		1 = PGA enabled
		EN		
	2	PGA2L_		
		EN		
	3	PGA2R_		
		EN		
	4	PGA3L_	1	
		EN		
	5	PGA3R_	]	
		EN		

Table 27 PGA Input Select Control



### ADC INPUT SELECTOR CONTROL

The ADC input switch can be configured to allow any combination of two inputs to be input to the ADC. Each input switch channel can be controlled independently.

The input switch also includes PGAs to provide a range of analogue gain settings between -6dB and +6dB prior to the ADC. These PGAs can be enabled and disabled independently.

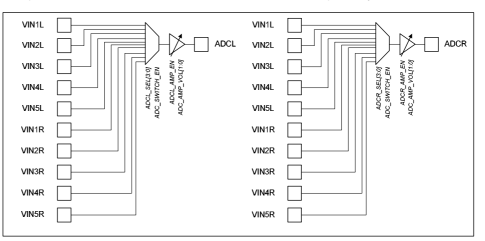


Figure 18 ADC Input Selector Control

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R30	3:0	ADCL_	0000	ADC Input Select
INPUT_CTRL3		SEL[3:0]		0000 = VIN1L
1Eh	7:4	ADCR_	0000	0001 = VIN2L
		SEL[4:0]		0010 = VIN3L
				0011 = VIN4L
				0100 = VIN5L
				0101 to 1000 = reserved
				1000 = VIN1R
				1001 = VIN2R
				1010 = VIN3R
				1011 = VIN4R
				1100 = VIN5R
				1101 to 1111 = reserved
	9:8	ADC_AMP	10	ADC Amplifier Gain Control
		_VOL[1:0]		00 = 0dB
				01 = +3dB
				10 = +6dB
				11 = +12dB
	10	ADC_	0	ADC Input Switch Control
		SWITCH_		0 = ADC input switches open
		EN		1 = ADC input switches closed
R31	6	ADCL_	0	ADC Input Amplifier Enable Controls
INPUT_CTRL4		AMP_EN		0 = Amplifier disabled
1Fh	7	ADCR_	0	1 = Amplifier enabled
		AMP_EN		

Table 28 ADC Input Switch Control



### OUTPUT SELECTOR CONTROL

Any analogue PGA channel can be routed to any analogue output. All analogue outputs can be independently enabled and disabled. Additionally, all outputs can be tri-stated to allow the output to be connected to applications where ports can either be inputs or outputs.

Note: It is recommended to mute all the outputs before changing the output selector to avoid pop/click noises when selecting a different output source.

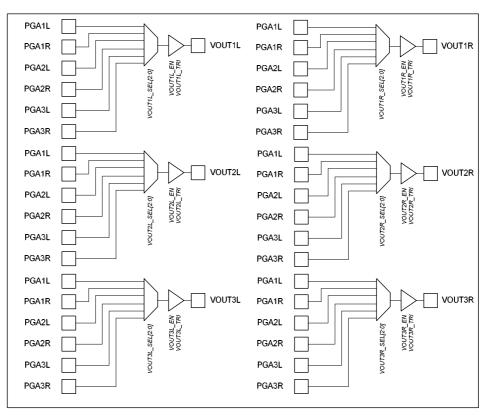


Figure 19 Output Selector Control



REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R32 OUTPUT_	2:0	VOUT1L_ SEL[2:0]	000	Output Mux Selection 000 = PGA1L
CTRL1 20h	5:3	VOUT1R_ SEL[2:0]	001	001 = PGA1R 010 = PGA2L
	8:6	VOUT2L_ SEL[2:0]	010	011 = PGA2R 100 = PGA3L
R33 OUTPUT_	2:0	VOUT2R_ SEL[2:0]	011	101 = PGA3R 11X = Reserved
CTRL2 21h	5:3	VOUT3L_ SEL[2:0]	100	
	8:6	VOUT3R_ SEL[2:0]	101	
R34 OUTPUT_	0	VOUT1L_ TRI	0	Output Amplifier Tristate Control 0 = Normal operation
CTRL3 22h	1	VOUT1R_ TRI		1 = Output amplifier tristate enable (Hi-Z)
	2	VOUT2L_ TRI		
	3	VOUT1R_ TRI		
	4	VOUT3L_ TRI		
	5	VOUT3R_ TRI		
	7	VOUT1L_ EN	0	Output Amplifier Enables 0 = Output amplifier disabled
	8	VOUT1R_ EN		1 = Output amplifier enabled
	9	VOUT2L_ EN		
	10	VOUT2R_ EN		
	11	VOUT3L_ EN		
	12	VOUT3R_ EN		

**Table 29 Output Selection** 



#### POP AND CLICK PERFORMANCE

The WM8599 includes a number of features designed to minimise pops and clicks in various phases of operation including power up, power down, changing analogue paths and starting/stopping clocks. In order to ensure optimum performance, the following sequences should be followed.

#### **POWERUP SEQUENCE**

- 1. Apply power to the WM8599 (see Power On Reset).
- 2. Set-up initial internal biases:
  - SOFT\_ST=1
  - FAST\_EN=1
  - POBCTRL=1
- 3. Enable output drivers to allow the AC coupling capacitors at the output stage to be precharged to DACVMID:
  - VOUTxL\_EN=1
  - VOUTxR\_EN=1
- 4. Enable DACVMID. 500k $\Omega$  selected here for optimum pop reduction:
  - VMID\_SEL=10
- 5. Wait until DACVMID has fully charged. The time is dependent on the capacitor values used to AC-couple the outputs and to decouple DACVMID, and the VMID\_SEL value chosen. An approximate delay of 6xRCms can be used, where R is the DACVMID resistance and C is the decoupling capacitor on DACVMID. For DACVMID resistance of 50kΩ and C=4.7uF, the delay should be approximately 1.5 seconds.
  - Insert delay
- 6. Enable the master bias and DACVMID buffer:
  - BIAS\_EN=1
  - BUFIO\_EN=1
- 7. Switch the output drivers to use the master bias instead of the power up (fast) bias:
  - POBCTRL=0
- 8. Enable all functions (DACs, ADC, PGAs) required for use. Outputs are muted by default so the write order is not important.
- 9. Unmute the outputs and switch DACVMID resistance to 50k for normal operation:
  - VOUTxL\_MUTE=0
  - VOUTxR\_MUTE=0
  - VMID\_SEL=01

#### **POWERDOWN SEQUENCE**

- 1. Mute all outputs:
  - MUTE\_ALL=1
- 2. Set up biases for power down mode:
  - FAST\_EN=1
  - VMID\_SEL=01
  - BIAS\_EN=1



- BUFIO\_EN=1
- VMIDTOG=1
- SOFT\_ST=0
- 3. Switch outputs to use fast bias instead of master bias:
  - POBCTRL=1
- 4. Power down all WM8599 functions (ADC, DACs, PGAs etc.). The outputs are muted so the write order is not important.
- 5. Power down VMID to allow the analogue outputs to ramp gently to ground in a pop-free manner.
  - VMID\_SEL=00
- 6. Wait until DACVMID has fully discharged. The time taken depends on system capacitance.
  - Insert delay
- 7. Clamp outputs to ground.
  - APE\_B=0
- 8. Power down outputs.
  - VOUTxL\_EN=0
  - VOUTxR\_EN=0
- 9. Disable remaining bias control bits.
  - FAST\_EN=0
  - POBCTRL=0
  - BIAS\_EN=0

Power supplies can now be safely removed from the WM8599 if desired. Table 30 describes the various bias control bits for power up/down control.



Product Preview

REGISTER ADDRESS	BIT	LABEL	DEFAULT	DESCRIPTION
R35	0	POBCTRL	0	Bias Source for Output Amplifiers
BIAS				0 = Output amplifiers use master bias
23h				1 = Output amplifiers use fast bias
	1	VMIDTOG	0	VMID Power Down Characteristic
				0 = Slow ramp
				1 = Fast ramp
	2	FAST_EN	0	Fast Bias Enable
				0 = Fast bias disabled
				1 = Fast bias enabled
	3	BUFIO_	0	VMID Buffer Enable
		EN		0 = VMID Buffer disabled
				1 = VMID Buffer enabled
	4	SOFT_ST	1	VMID Soft Ramp Enable
				0 = Soft ramp enabled
				1 = Soft ramp disabled
	5	BIAS_EN	0	Master Bias Enable
				0 = Master bias disabled
				1 = Master bias enabled
				Also powers down ADCVMID
	7:6	VMID_ SEL[1:0]	00	VMID Resistor String Value Selection (DACVMID only)
				00 = off (no VMID)
				01 = 100kΩ
				10 = 500kΩ
				11 = 10kΩ
				The selection is the total resistance of the string from DACREFP to DACREFN. The ADCVMID resistance is fixed at $200k\Omega$ .

Table 30 Bias Control



# **REGISTER MAP**

Dec Addr	Hex Addı	r N ame	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Hex Default
0	00	DEVICE_ID							Rea	: DEVICE_ID[15:	0] / Write: SW_	RST							0x8599
1	01	REVISION	0	0	0	0	0	0	0	0				REVN	UM [7:0]				0x0000
2	02	DAC1_CTRL1	0	0	0	0	DAC1_OP	_MUX[1:0]	DAC1_MUTE	DAC1_EN	DAC1_ZCEN	DAC1_DEEM PH	DAC1_LRP	DAC1_BCP	DAC1_	WL[1:0]	DAC1_	FM T[1:0]	0x008A
3	03	DAC1_CTRL2	0	0	0	0	0	0	0	0	0	0	0	0	0		DAC1_SR[2:0]		0x0000
5	05	DAC1_GAINL	0	0	0	0	0	0	0	DAC1L_VU				DAC1L_	VOL[7:0]				0x00C8
6	06	DAC1_GAINR	0	0	0	0	0	0	0	DAC1R_VU				DAC1R_	VOL[7:0]				0x00C8
7	07	DAC2_CTRL1	0	0	0	0	DAC2_OP	_MUX[1:0]	DAC2_MUTE	DAC2_EN	DAC2_ZCEN	DAC2_DEEMPH	DAC2_LRP	DAC2_BCP	DAC2_	WL[1:0]	DAC2_	FM T[1:0]	0x008A
8	08	DAC2_CTRL2	0	0	0	0	0	0	0	0	0	0	0	0	0		DAC2_SR[2:0]		0x0000
10	0A	DAC2_GAINL	0	0	0	0	0	0	0	DAC2L_VU				DAC2L_	VOL[7:0]				0x00C8
11	0B	DAC2_GAINR	0	0	0	0	0	0	0	DAC2R_VU			-	DAC2R	VOL[7:0]				0x00C8
12	0C	ENABLES	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	GLOBAL_EN	0x0000
13	0 D	ADC_DIG_CTRL	0	0	ADC_ZC_EN	ADC_HPD	ADC_DAT	A_SEL[1:0]	ADCL_INV	ADCR_INV	ADC_LRSWAP	ADC_EN	ADC_LRP	ADC_BCP	ADC_	WL[1:0]	ADC_F	M T[ 1:0]	0x200A
14	0E	ADC_DIG_CTRL	0	0	0	0	0	0	0	0	0		A	DC_BCLKDIV[2	:0]		ADC_SR[2:0]	•	0x0000
15	0F	ADC_DIG_CTRL	0	0	0	0	0	0	0	0	0	0	0	0	0	0		ADC_MSTR	0x0000
16	10	ADC_DIG_CTRL4	0	0	0	0	0	0	0	ADCL_VU				ADCL_	VOL[7:0]				0x00C3
17	11	ADC_DIG_CTRL	0	0	0	0	0	0	0	ADCR_VU				ADCR_	VOL[7:0]				0x00C3
19	13	PGA_GAIN1_L	0	0	0	0	0	0	0	PGA 1L_VU				PGA1L_	VOL[7:0]				0x0000
20	14	PGA_GAIN1_R	0	0	0	0	0	0	0	PGA1R_VU				PGA 1R_	VOL[7:0]				0x0000
21	15	PGA_GAIN2_L	0	0	0	0	0	0	0	PGA2L_VU				PGA2L_	VOL[7:0]				0x0000
22	16	PGA_GAIN2_R	0	0	0	0	0	0	0	PGA2R_VU				PGA2R	_VOL7:0]				0x0000
23	17	PGA_GAIN3_L	0	0	0	0	0	0	0	PGA3L_VU				PGA3L_	VOL[7:0]				0x0000
24	18	PGA_GAIN3_R	0	0	0	0	0	0	0	PGA3R_VU				PGA3R_	VOL[7:0]			-	0x0000
25	19	PGA_CTRL1	0	0	0	0	0	0	0	0	PGA3R_ZC	PGA3L_ZC	PGA2R_ZC	PGA2L_ZC	PGA 1R_ZC	PGA1L_ZC	TTACK_BYPAS	DECAY_BYPAS	0x00FC
26	1A	PGA_CTRL2	0	0	0	0	0	0	0	0	0	VOUT3R_MUTE	VOUT3L_MUTE	VOUT2R_MUTE	VOUT2L_MUTE	VOUT1R_MUTE	VOUT1L_MUTE	MUTE_ALL	0x007E
27	1B	GEN	0	0	0	0	0	0	0	0	0		PGA_SR[2:0]		AUTO_INC	0	0	0	0x0048
28	1C	INPUT_CTRL1	0	0	0	0		PGA2L_IN	I_SEL[3:0]			PGA 1R_IN	L_SEL[3:0]			PGA1L_IN	L_SEL[3:0]		0x0000
29	1D	INPUT_CTRL2	0	0	0	0		PGA3R_I	SEL[3:0]			PGA3L_IN	L_SEL[3:0]			PGA2R_I	N_SEL[3:0]		0x0000
30	1E	INPUT_CTRL3	0	0	0	0	0	DC_SWITCH_E	ADC_AM	P_VOL[1:0]		ADCR_				_	SEL[3:0]	1	0x0008
31	1F	INPUT_CTRL4	0	0	0	0	0	0	0	0	ADCR_AMP_EN	ADCL_AMP_EN	PGA3R_EN	PGA3L_EN	PGA2R_EN	PGA2L_EN	PGA1R_EN	PGA 1L_EN	0x0000
32	20	OUTPUT_SEL1	0	0	0	0	0	0	0		/OUT2L_SEL[2:0	-		OUT1R_SEL[2:0	-		VOUT1L_SEL[2:0		0x0088
33	21	OUTPUT_SEL2	0	0	0	0	0	0	0		OUT3R_SEL[2:0			OUT3L_SEL[2:0	1		OUT2R_SEL[2:		0 x 0 16 3
34	22	OUTPUT_SEL3	0	0	0	VOUT3R_EN	VOUT3L_EN	VOUT2R_EN	VOUT2L_EN	VOUT1R_EN	VOUT1L_EN	APE_B	VOUT3R_TRI	VOUT3L_TRI	VOUT2R_TRI	VOUT2L_TRI	VOUT1R_TRI	VOUT1L_TRI	0x0040
35	23	BIAS	0	0	0	0	0	0	0	0		SEL[1:0]	BIAS_EN	SOFT_ST	BUFIOEN	FAST_EN	VM IDTOG	POBCTRL	0 x 0 0 10
36	24	PGA_CTRL_3	0	0	0	0	0	PGA_UPD	0	0	0	0	0	0		PGA_SEL[2:0]		PGA_FORCE	0x0002
37	25	I2S_MUX1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ADC_SAFE_SW	0x0000
38	26	I2S_MUX2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	DAC_SAFE_SW	0x0000

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R0 (0h) –	Software Res	set / Device ID	Register (DEV	ICE_ID)				
Bit #	15	14	13	12	11	10	9	8
Read				DEVICE	_ID[15:8]			
Write				SW_	RST			
Default	1	0	0	0	0	1	0	1
Bit #	7	6	5	4	3	2	1	0
Read				DEVICE	_ID[7:0]			
Write				SW_	RST			
Default	1	0	0	1	1	0	0	1
					N/A	= Not Applicat	le (no function	implemented)
Fui	nction				Description			
DEVIC	EID[15:0]	Device ID						
		A read of this	register will ret	urn the device	ID. In this case	0x8599.		
SW	/_RST	Software Res	set					
		A write of any	value to this re	gister will gene	erate a software	reset.		

Figure 20 R0 – Software Reset / Device ID

R1 (01h) -	- Device Rev	ision Register (	(REVISION)	-				-	
Bit #	15	14	13	12	11	10	9	8	
Read	0	0	0	0	0	0	0	0	
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Default	0	0	0	0	0	0	0	0	
Bit #	7	6	5	4	3	2	1	0	
Read				REVNU	JM[7:0]				
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Default	-	-	-	-	-	-	-	-	
					N/A	= Not Applicat	le (no function	implemented)	
Fu	nction				Description				
REVN	IUM[7:0]	Device Revision A read of this register will return the device revision number. This number is sequentially incremented if the device design is updated.							

Figure 21 R1 – Device Revision Register



Bit #	15	14	13	12	11	10	9	8				
Read	0	0	0	0								
Write	N/A	N/A	N/A	N/A	DAC1_0	P_MUX[1:0]	DAC1_MUTE	DAC1_EN				
Default	0	0	0	0	0	0	0	0				
	_	-	_	1 <u>.</u> 1		<u> </u>	1 .	-				
Bit #	7	6	5	4	3	2	1	0				
Read Write	DAC1_ZCEN	DAC1_ DEEMPH	DAC1_LRP	DAC1_BCP	DAC1_	_WL[1:0]	DAC1_F	MT[1:0]				
Default	1	0	0	0	1	0	1	0				
				-	N/	A = Not Applic	able (no function	implemented				
Fu	nction				Description							
DAC1	_FMT[1:0]	DAC1 Audio	Interface Forn	nat								
		00 = Right Ju	stified									
		01 = Left Just	ified									
		$10 = I^2 S$										
		11 = DSP										
DAC1_WL[1:0]		DAC1 Audio Interface Word Length										
		00 = 16-bit										
		01 = 20-bit										
		10 = 24-bit										
		11 = 32-bit (n	ot available in I	Right Justified m	ode)							
DAC	C1_BCP	DAC1 BCLK Polarity										
		0 = DACBCLK not inverted - data latched on rising edge of BCLK										
		1 = DACBCL	K inverted - dat	a latched on falli	ng edge of B	CLK						
DAC	C1_LRP	DAC1 LRCLK Polarity										
		0 = DACLRCI	K not inverted									
		1 = DACLRCI	K inverted									
DAC1_	_DEEMPH	DAC1 Deemp	ohasis									
		0 = No deemp	ohasis									
			1kHz deempha									
DAC	1_ZCEN	DAC1 Digital	Volume Cont	rol Zero Cross I	Enable							
		0 = Do not us										
		1 = Use zero	cross									
DA	C1_EN	DAC1 Enable										
		0 = DAC disa										
		1 = DAC enab										
DAC	1_MUTE	DAC1 Softmu										
		0 = Normal op										
		1 = Softmute										
DAC1_C	P_MUX[1:0]	DAC1 Digital										
			Normal Operati									
			eft data to DAC									
			ight data to DA									
		11 = Digital M	onomix, (L+R)	/2								

Figure 22 R2 – DAC1 Control Register 1



Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read	0	0	0	0	0			
Write	N/A	N/A	N/A	N/A	N/A		DAC1_SR[2:0]	
Default	0	0	0	0	0	0	0	0
					N/A	A = Not Applical	ole (no function	implemente
Fur	nction				Description			
			I RCI K Ratio					
DAC1	_SR[2:0]	DAC1 MCLK						
DAC1	_SR[2:0]	000 = Auto de						
DAC1	_SR[2:0]							
DAC1	_SR[2:0]	000 = Auto de						
DAC1	_SR[2:0]	000 = Auto de 001 = 128fs						
DAC1	_SR[2:0]	000 = Auto de 001 = 128fs 010 = 192fs						
DAC1	_SR[2:0]	000 = Auto de 001 = 128fs 010 = 192fs 011 = 256fs						
DAC1	_SR[2:0]	000 = Auto de 001 = 128fs 010 = 192fs 011 = 256fs 100 = 384fs						

Figure 23 R3 – DAC1 Control Register 2

Bit #	15	14	13	12	11	10	9	8		
Read	0	0	0	0	0	0	0			
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	DAC1L_VU		
Default	0	0	0	0	0	0	0	0		
Bit #	7	6	5	4	3	2	1	0		
Read					VOL[7:0]					
Write				DACIL_						
Default	1	1	0	0	1	0	0	0		
					N/A	A = Not Applicat	ole (no functio	on implemented		
Fur	oction				Description					
DAC1L	_VOL[7:0]	DAC1L Digita	al Volume							
		0000 0000 = -	100dB							
		0000 0001 = -	99.5dB							
		0000 0010 = -	99dB							
		0.5dB steps	3							
		1100 1000 = 0	)dB							
		0.5dB steps	3							
		1101 1111 = -	+11.5dB							
		111X XXXX =	+12dB							
DAC	1L_VU	DAC1L Digita	al Volume Upo	date						
		0 = Latch DAC1L_VOL[7:0] into Register Map but do not update volume								
		0 - Laton DA		into register m	up but up not up					

Figure 24 R5 – DAC1L Digital Volume Control Register



**Product Preview** 

R6 (06h) -	- DAC1R Digi	tal Volume Co	ntrol Register	(DAC1R_VOL)							
Bit #	15	14	13	12	11	10	9	8			
Read	0	0	0	0	0	0	0	DAC1R VU			
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	DACTK_VU			
Default	0	0	0	0	0	0	0	0			
Bit #	7	6	5	4	3	2	1	0			
Read				DAC1R_							
Write				DAC IN_							
Default	1	1	0	0	1	0	0	0			
					N/#	A = Not Applical	ole (no functio	on implemented)			
Fui	nction				Description						
DAC1R	_VOL[7:0]	DAC1R Digital Volume									
		0000 0000 =	-100dB								
		0000 0001 =	-99.5dB								
		0000 0010 =	-99dB								
		0.5dB steps	6								
		1100 1000 =	0dB								
		0.5dB steps	6								
		1101 1111 =	+11.5dB								
		111X XXXX =	+12dB								
DAC	1R_VU	DAC1R Digit	al Volume Upd	late							
		0 = Latch DA	CR_VOL[7:0] in	nto Register Ma	p but do not up	date volume					
		1 = Latch DA	CR_VOL[7:0] in	nto Register Ma	p and update le	eft and right cha	innels simulta	ineously			

Figure 25 R6 – DAC1R Digital Volume Control Register



Bit #	15	14	13	12	11	10	9	8				
Read	0	0	0	0								
Write	N/A	N/A	N/A	N/A	DAC2_O	P_MUX[1:0]	DAC2_MUTE	DAC2_EN				
Default	0	0	0	0	0	0	0	0				
							•					
Bit #	7	6	5	4	3	2	1	0				
Read Write	DAC2_ZCEN	DAC2_ DEEMPH	DAC2_LRP	DAC2_BCP	DAC2	_WL[1:0]	DAC2_F	MT[1:0]				
Default	1	0	0	0	1	0	1	0				
					N/	A = Not Applica	able (no function	implemented				
Fu	nction				Description							
DAC2	_FMT[1:0]	DAC2 Audio	Interface Forn	nat								
		00 = Right Ju	stified									
		01 = Left Just	ified									
		$10 = I^2 S$										
		11 = DSP										
DAC2	2_WL[1:0]	DAC2 Audio Interface Word Length										
		00 = 16-bit										
		01 = 20-bit										
	10 = 24-bit											
		11 = 32-bit (n	ot available in F	Right Justified m	iode)							
DAG	C2_BCP	DAC2 BCLK Polarity										
		0 = DACBCLK not inverted - data latched on rising edge of BCLK										
		1 = DACBCLK inverted - data latched on falling edge of BCLK										
DAG	C2_LRP	DAC2 LRCL	C Polarity									
		0 = DACLRCI	K not inverted									
		1 = DACLRCI	K inverted									
DAC2	_DEEMPH	DAC2 Deemp	ohasis									
		0 = No deemp	ohasis									
		1 = Apply 44.	1kHz deempha	sis								
DAC	2_ZCEN	DAC2 Digital	Volume Cont	rol Zero Cross	Enable							
		0 = Do not us	e zero cross									
		1 = Use zero	cross									
DA	C2_EN	DAC2 Enable	•									
		0 = DAC2 dis	abled									
		1 = DAC2 ena	abled									
DAC	2_MUTE	DAC2 Softmu	ute									
		0 = Normal op										
		1 = Softmute	applied									
DAC2_C	P_MUX[1:0]	DAC2 Digital										
		00 = Stereo (I	Normal Operati	on)								
		01 = Mono (L	eft data to Righ	t DAC2)								
		10 = Mono (Right data to Left DAC2)										
		11 = Digital M	$onomix (I \pm P)$	0								

Figure 26 R7 – DAC2 Control Register 1



Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read	0	0	0	0	0			
Write	N/A	N/A	N/A	N/A	N/A		DAC2_SR[2:0]	
Default	0	0	0	0	0	0	0	0
					N/A	A = Not Applica	ble (no function	implemented
Fu	nction				Description			
DAC2	2_SR[2:0]	DAC2 MCLK	LRCLK Ratio					
		000 = Auto de	etect					
		001 = 128fs						
		001 = 128fs 010 = 192fs						
		010 = 192fs						
		010 = 192fs 011 = 256fs						
		010 = 192fs 011 = 256fs 100 = 384fs						

Figure 27 R8 – DAC2 Control Register 2

R10 (0Ah)	) – DAC2L Dig	ital Volume Co	ontrol Registe	r (DAC2L_VOL	)						
Bit #	15	14	13	12	11	10	9	8			
Read	0	0	0	0	0	0	0	DAC2L_VU			
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	DAC2L_VU			
Default	0	0	0	0	0	0	0	0			
		_									
Bit #	7	6	5	4	3	2	1	0			
Read					VOL[7:0]						
Write											
Default	1	1	0	0	1	0	0	0			
	N/A = Not Applicable (no function implemented)										
Fui	nction				Description						
DAC2L	_VOL[7:0]	DAC2 Digital	Volume								
		0000 0000 = -	-100dB								
		0000 0001 = -	·99.5dB								
		0000 0010 = -	-99dB								
		0.5dB steps	6								
		1100 1000 =	DdB								
		0.5dB steps	6								
		1101 1111 =	+11.5dB								
		111X XXXX =	+12dB								
DAC	2L_VU	DAC2 Digital	Volume Upda	te							
		0 = Latch DA	C2L_VOL[7:0] i	nto Register M	ap but do not up	odate volume					
		1 = Latch DA	C2L_VOL[7:0] i	nto Register M	ap and update I	eft and right ch	annels simulta	neously			
Circum 29 D40 D4C21 Distitut Volume Control Deviator											

Figure 28 R10 – DAC2L Digital Volume Control Register



Bit #	15	14	13	12	11	10	9	8		
Read	0	0	0	0	0	0	0			
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	DAC2R_VU		
Default	0	0	0	0	0	0	0	0		
Bit #	7	6	5	4	3	2	1	0		
Read					VOL[7:0]					
Write				DACZIN_						
Default	1	1	0	0	1	0	0	0		
					N/#	A = Not Applica	ble (no functio	on implemented		
Fur	nction				Description					
DAC2R	_VOL[7:0]	DAC2R Digit	al Volume							
		0000 0000 = -100dB								
		0000 0001 = -99.5dB								
		0000 0010 =	0000 0010 = -99dB							
		0.5dB steps	S							
		1100 1000 =	0dB							
		0.5dB steps	S							
		1101 1111 =	+11.5dB							
		111X XXXX = +12dB								
DAC	2R_VU	DAC2R Digit	al Volume Upo	date						
DAC	2R_VU	-	•		lap but do not u	pdate volume				

Figure 29 R11 – DAC2R Digital Volume Control Register

R12 (0Ch	) – Device En	able Register (	ENABLE)					
Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read	0	0	0	0	0	0	0	GLOBAL_EN
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	GLOBAL_EN
Default	0	0	0	0	0	0	0	0
					N/A	= Not Applicat	le (no function	implemented)
Fui	nction				Description			
GLO	BAL_EN	Device Globa	al Enable					
		0 = ADC, DA0	C and PGA ram	p control circui	try disabled			
	1 = ADC, DAC and PGA ramp control circuitry enabled							

Figure 30 R12 – Device Enable Register



Bit #	15	14	13	12	11	10	9	8			
Read	0	0	-								
Write	N/A	N/A	ADC_ZCEN	ADC_HPD	ADC_DAT	A_SEL[1:0]	ADCL_INV	ADCR_INV			
Default	0	0	1	0	0	0	0	0			
Delault	Ŭ	v	I	U	v	v	v	v			
Bit #	7	6	5	4	3	2	1	0			
Read	ADC_							MT[1.0]			
Write	LRSWAP	ADC_EN	N ADC_LRP ADC_BCP ADC_WL[1:0] ADC_FMT[1:0]								
Default	0	0	0	0	1	0	1	0			
		•			N/A	A = Not Applicat	ole (no function	implemented			
Fu	nction				Description						
ADC_	FMT[1:0]	ADC Audio I	nterface Forma	at							
		00 = Right Ju	stified								
		01 = Left Just	ified								
		$10 = I^2 S$									
		11 = DSP									
ADC	_WL[1:0]	ADC Audio I	nterface Word	Length							
		00 = 16-bit									
		01 = 20-bit									
		10 = 24-bit									
		11 = 32-bit (n	ot available in F	Right Justified m	node)						
AD	C_BCP	ADC BCLK F	olarity								
		0 = ADCBCL	<pre>K not inverted -</pre>	data latched or	rising edge of	BCLK					
		1 = ADCBCL	K inverted - data	a latched on fall	ing edge of BC	LK					
AD	C_LRP	ADC LRCLK	Polarity								
		0 = ADCLRCLK not inverted									
		1 = ADCLRCLK inverted									
AD	C_EN	ADC Enable									
		0 = ADC disa	bled								
		1 = ADC enal	bled								
ADC_	LRSWAP	ADC Left/Right Swap									
_		0 = Normal	-								
		1 = Swap left	channel data ir	nto right channe	I and vice-versa	а					
ADO	CR_INV	ADCL and A	DCR Output Si	gnal Inversion							
ADO	CL_INV	0 = Output no		-							
		1 = Output in	verted								
ADC_DA	TA_SEL[1:0]	ADC Data Ou	tput Select								
_		00 = left data	from ADCL, rig	ht data from AD	OCR (Normal S	tereo)					
			-	ht data from AD	•						
				ght data from Al		,					
				, ght data from Al		. ,					
AD	C_HPD		ss Filter Disat								
		-	filter enabled								
		1 = High pass filter disabled									
ADC	ZC_EN			ol Zero Cross E	nable						
		-		hange volume i							
					,, <b>,</b>						

Figure 31 R13 – ADC Control Register 1



Bit #	15	14	13	12	11	10	9	8			
Read	0	0	0	0	0	0	0	0			
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
Default	0	0	0	0	0	0	0	0			
Bit #	7	6	5	4	3	2	2 1 0				
Read	0	0									
Write	N/A	N/A	A	DC_BCLKDIV[2	2:0]		ADC_SR[2:0]				
Default	0	0	0	0	0	0 0 0					
•		·	N/A = Not Applicable (no function implement								
Function Description											
ADC_	SR[2:0]	ADC MCLK:L	RCLK Ratio								
		000 = Auto de	etect								
		001 = 128fs									
		010 = 192fs									
		011 = 256fs									
		100 = 384fs									
		101 = 512fs									
		110 = 768fs									
		111 = Reserv	ed								
ADC_BC	LKDIV[2:0]	ADC BCLK R	ate (when AD	C in Master M	ode)						
		000 = MCLK	4								
		001 = MCLK	8								
		010 = 32fs									
		011 = 64fs									
		011 = 64fs 100 = 128fs									

Figure 32 R14 – ADC Control Register 2

R15 (0Fh)	– ADC Cont	rol Register 3 (	ADC_CTRL3)					
Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read	0	0	0	0	0	0	0	
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ADC_MSTR
Default	0	0	0	0	0	0	0	0
					N/A	. = Not Applicat	le (no function	implemented)
Fu	nction				Description			
ADC	_MSTR	ADC Master	Mode Select					
		0 = Slave mo	de, ADCBCLK a	and ADCLRCL	K are inputs to V	WM8599		
	1 = Master mode, ADCBCLK and ADCLRCLK are outputs from WM8599							

Figure 33 R15 – ADC Control Register 3



Bit #	15	14	13	12	11	10	9	8		
Read	0	0	0	0	0	0	0			
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ADCL_VU		
Default	0	0	0	0	0	0	0	0		
		•			•		1	•		
Bit #	7	6	5	4	3	2	1	0		
Read										
Write				ADCL_	VOL[7:0]					
Default	1	1	0	0	0	0	1	1		
N/A = Not Applicable (no function implemente										
Fu	nction				Description					
ADCL	_VOL[7:0]	Left ADC Dig	jital Volume							
		0000 0000 = Digital mute								
		0000 0001 = -97dB								
		0000 0010 =	-96.5dB							
		0.5dB step	S							
		1100 0011 =	0dB							
		0.5dB step	S							
		1111 1110 =	+29.5dB							
		1111 1111 =	+30dB							
AD	CL_VU	Left DAC Dig	jital Volume U	pdate						
		0 = Latch ADCL_VOL[7:0] into Register Map but do not update volume								
		0 - Laton AD		ito i togiotoi ma	ip but up not up					

Figure 34 R10 – Left ADC Digital Volume Control Register



Bit #	15	14	13	12	11	10	9	8			
Read	0	0	0	0	0	0	0	ADCR VU			
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A AD				
Default	0	0	0	0	0	0	0	0			
Bit #	7	6	5	4	3	2	1	0			
Read				ADCR	VOL[7:0]						
Write											
Default	1	1	0	0	0	0	1	1			
					N/A	A = Not Applicat	ble (no functio	n implemented)			
Fu	nction				Description						
ADCR	_VOL[7:0]	Right ADC D	igital Volume								
		0000 0000 = Digital mute									
		0000 0001 = -97dB									
		0000 0010 =	-96.5dB								
		0.5dB step	s								
		1100 0011 =	0dB								
		0.5dB step	s								
		1111 1110 =	+29.5dB								
1111 1111 = +30dB											
			igital Volume	Update							
ADO	CR_VU	Right ADC D	igital volume		0 = Latch ADCR_VOL[7:0] into Register Map but do not update volume						
ADO	CR_VU	U	•	•	ap but do not up	date volume					

Figure 35 R17 – Right ADC Digital Volume Control Register



### Product Preview

Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	PGA1L_V
Default	0	0	0	0	0	0	0	0
51. "			-					
Bit #	7	6	5	4	3	2	1	0
Read Write				PGA1L_	VOL[7:0]			
Default	0	0	0	0	0	0	0	0
					N//	A = Not Applica	ble (no functio	on implemente
R20 (14h) -	- PGA1R Vo	olume Control I	Register (PGA	1R_VOL)				
Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	PGA1R_V
Default	0	0	0	0	0	0	0	0
		1	•			1	•	
Bit #	7	6	5	4	3	2	1	0
Read				PGA1R	_VOL[7:0]			
Write				1.0,111				
Default	0	0	0	0	0	0	0	0
					N//	A = Not Applica	ble (no functio	on implemente
		lume Control F		-	1	1		
Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	PGA2L_V
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read						-	· ·	
Write				PGA2L_	VOL[7:0]			
Default	0	0	0	0	0	0	0	0
					N/	A = Not Applica	ble (no functio	on implemente
R22 (16h) -	- PGA2R Vo	lume Control I	Register (PGA	2R_VOL)				· · ·
Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	PGA2R_V
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read				PGA2R	_VOL[7:0]			
Write								
Default	0	0	0	0	0	0	0	0

...Continued on next page



Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	PGA3L_VU
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read								
Write				PGA3L_	VOL[7:0]			
Default	0	0	0	0	0	0	0	0
					N/A	A = Not Applical	ble (no functio	on implemented
R24 (18h)	- PGA3R V	olume Control R	egister (PGA	3R_VOL)				
Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	PGA3R_VU
Default	0	0	0	0	0	0	0	0
					1	I	1	
Bit #	7	6	5	4	3	2	1	0
Read Write				PGA3R_	VOL[7:0]			
Default	0	0	0	0	0	0	0	0
					N/A	A = Not Applical	ble (no functio	on implemented
PGA1L	_VOL[7:0]	Input PGA Vo	olume					
PGA1R	_VOL[7:0]	0000 0000 = 0	)dB					
PGA2L	_VOL[7:0]	0000 0001 = -	0.5dB					
PGA2R	_VOL[7:0]	0000 0010 = -	1.0dB					
PGA3L	_VOL[7:0]	0.5dB steps	5					
PGA3R	_VOL[7:0]	1001 1111 = -	80dB					
		1X1X XXXX =	PGA Mute					
PGA	1L_VU	Input PGA Vo	olume Update	•				
PGA	PGA1R_VU 0 = Latch corresponding volume setting into Register Map but do not update volume							
	2L_VU			lume setting in	• ·			nultaneously
	2R_VU			-		-		-
	.3L_VU							
FGF								

Figure 36 R19-24 – PGA Volume Control Registers



	– PGA Contro	<b>.</b> .	- ,		1			1	
Bit #	15	14	13	12	11	10	9	8	
Read	0	0	0	0	0	0	0	0	
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Default	0	0	0	0	0	0	0	0	
Bit #	7	6	5	4	3	2	1	0	
Read	PGA3R ZC	PGA3L ZC	PGA2R ZC	PGA2L_ZC	PGA1R ZC	PGA1L ZC	ATTACK_	DECAY_	
Write	PGASK_20	PGASL_20	FGAZK_ZC	PGAZL_ZC	PGAIR_20	PGAIL_20	BYPASS	BYPASS	
Default	1	1	1	1	1	1	0	0	
	N/A = Not Applicable (no function implemented)								
Fu	nction				Description				
DECAY	_BYPASS	PGA Gain De	ecay Mode						
		0 = PGA gain will ramp down							
		1 = PGA gain will step down							
ATTACI	K_BYPASS	PGA Gain At	tack Mode						
		0 = PGA gain	will ramp up						
		1 = PGA gain	will step up						
PGA	A1L_ZC	PGA Gain Ze	ro Cross Enat	ole					
PGA	A1R_ZC	0 = PGA gain	updates occur	immediately					
PGA	A2L_ZC	1 = PGA gain	updates occur	on zero cross					
PGA	A2R_ZC	Zero cross m	ust be disabled	to use gain ran	np				
PGA	A3L_ZC								
DO/	A3R ZC								

Figure 37 R25 – PGA Control Register 1

R26 (1Ah)	) – PGA Conti	ol Register 2 (l	PGA_CTRL2)							
Bit #	15	14	13	12	11	10	9	8		
Read	0	0	0	0	0	0	0	0		
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
Default	0	0	0	0	0	0	0	0		
Bit #	7	6	5	4	3	2	1	0		
Read	0	VOUT3R_	VOUT3L_	VOUT2R_	VOUT2L_	VOUT1R_	VOUT1L_	MUTE_ALL		
Write	N/A	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MOTE_ALL		
Default	0	0	0	0	0	0	0	0		
					N/A	= Not Applicat	le (no function	implemented)		
Fui	nction	Description								
MUT	FE_ALL	Master PGA Mute Control								
		0 = Unmute all PGAs								
		1 = Mute all P	GAs							
VOUT	1L_MUTE	Individual PO	GA Mute Contr	ol						
VOUT	1R_MUTE	0 = Unmute P	GA							
VOUT	2L_MUTE	1 = Mute PGA	4							
VOUT	2R_MUTE									
VOUT	3L_MUTE									
VOUT	BR_MUTE									

Figure 38 R26 – PGA Control Register 2



R27 (1Bh)	) – Additiona	I Control Regis	ter 1 (ADD_CT	RL1)				
Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	0
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read	0		PGA_SR[2:0]		AUTO_INC	0	0	0
Write	N/A		FGA_3R[2.0]		AUTO_INC	N/A	N/A	N/A
Default	0	1	0	0	1	0	0	0
					N/A	= Not Applical	ble (no function	implemented)
Fui	nction				Description			
AUT	O_INC	2-wire Softw	are Mode Auto	Increment E	Inable			
		0 = Auto incr	ement disabled					
		1 = Auto incr	ement enabled					
PGA_	_SR[2:0]	Sample Rate	e for PGA					
		000 = 32kHz						
		001 = 44.1k⊢	lz					
		010 = 48kHz						
		011 = 88.2k⊢	z					
		100 = 96kHz						
		101 = 176.4k	Hz					
		11X = 192kH	z					
		See Table 24	for further infor	mation on PC	GA sample rate ve	rsus volume ra	amp rate.	

Figure 39 R27 – Additional Control Register 1



Bit #	15	trol Register 1	13	12	11	10	9	8
			-		11	10	9	0
Read	0	0	0	0	-	PGA2L_I	N_SEL[3:0]	
Write	N/A	N/A	N/A	N/A		•	•	•
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read	-		•	. ·	-		-	
Write		PGA1R_IN	_SEL[3:0]			PGA1L_I	N_SEL[3:0]	
Default	0	0	0	0	0	0	0	0
	-						ble (no function	
R29 (1Dh	) – Input Con	trol Register 2	INPUT CTRL	2)	,			inpromotio
Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0				
Write	N/A	N/A	N/A	N/A	-	PGA3R_I	N_SEL[3:0]	
Default	0	0	0	0	0	0	0	0
Donaun	•	Ū	•		•	•	•	Ū
Bit #	7	6	5	4	3	2	1	0
Read				1		-		1
Write		PGA3L_IN	_SEL[3:0]		1	PGA2R_I	N_SEL[3:0]	
Default	0	0	0	0	0	0	0	0
					N/	A = Not Applica	ble (no function	implemented
Fu	nction				Description			
PGA1L_	IN_SEL[3:0]	Left Input PG	A Source Sel	ection				
PGA2L_	IN_SEL[3:0]	0000 = No inp	out selected					
PGA3L_	IN_SEL[3:0]	0001 = VIN1L	selected					
		0010 = VIN2L	selected					
		0011 = VIN3L	selected					
		0100 = VIN4L	selected					
		0101 = VIN5L	selected					
		0110 to 1000						
		1001 = DAC1	L output select					
		1001 = DAC1 1010 = DAC1	L output select R output selec	ted				
		1001 = DAC1 1010 = DAC1 1011 = DAC2	L output select R output selec L output select	ted ied				
		1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2	L output select R output selec L output select R output select	ted ied				
		1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111	L output select R output selec L output select R output selec = reserved	ted ted				
	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b>	L output select R output select L output select R output select = reserved <b>GA Source S</b>	ted ted				
PGA2R_	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b> 0000 = No inp	L output select R output select L output select R output select reserved GA Source Source Source Source	ted ted				
PGA2R_		1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b> 0000 = No inp 0001 = VIN1F	L output select R output select L output select R output select reserved CA Source Se out selected R selected	ted ted				
PGA2R_	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b> 0000 = No inp 0001 = VIN1F 0010 = VIN2F	L output select R output selec L output selec R output selec reserved GA Source So out selected R selected R selected	ted ted				
PGA2R_	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b> 0000 = No inp 0001 = VIN1F 0010 = VIN2F 0011 = VIN3F	L output select R output select L output select R output select reserved GA Source Se out selected R selected R selected R selected	ted ted				
PGA2R_	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input P</b> 0000 = No inp 0001 = VIN1F 0010 = VIN2F 0011 = VIN3F 0100 = VIN4F	L output select R output select L output select R output select <b>GA Source Se</b> Selected R selected R selected R selected R selected R selected	ted ted				
PGA2R_	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b> 0000 = No inp 0001 = VIN1F 0010 = VIN2F 0011 = VIN3F 0100 = VIN4F 0101 = VIN5F	L output select R output select C output select reserved CA Source Se out selected Selected Selected Selected Selected Selected Selected	ted ted				
PGA2R_	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b> 0000 = No inp 0001 = VIN1F 0010 = VIN2F 0100 = VIN4F 0100 = VIN5F 0110 to 1000	L output select R output select C output select reserved CA Source Se out selected Selected Selected Selected Selected Selected Selected Selected Selected Selected Selected Selected	ted ted election				
PGA2R_	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b> 0000 = No inp 0001 = VIN1F 0010 = VIN2F 0100 = VIN3F 0100 = VIN5F 0101 = VIN5F 0110 to 1000 1001 = DAC1	L output select R output select C output select R output select <b>GA Source Se</b> out selected Selected Selected Selected Selected Selected = reserved L output select	ted ted election				
PGA2R_	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b> 0000 = No inp 0001 = VIN1F 0010 = VIN2F 0100 = VIN4F 0100 = VIN4F 0101 = VIN5F 0110 to 1000 1001 = DAC1 1010 = DAC1	L output select R output select C output select reserved CA Source Se out selected Selected Selected Selected Selected Selected Selected Selected Selected Selected Selected Selected	ted ted election				
PGA2R_	IN_SEL[3:0]	1001 = DAC1 1010 = DAC1 1011 = DAC2 1100 = DAC2 1101 to 1111 <b>Right Input F</b> 0000 = No inp 0001 = VIN1F 0010 = VIN2F 0100 = VIN4F 0100 = VIN4F 0101 = VIN5F 0110 to 1000 1001 = DAC1 1010 = DAC1 1011 = DAC2	L output select R output select C output select reserved GA Source So out selected	ted ted election ted ted ted				

Figure 40 R28-29 – Input Control Registers 1-2



Bit #	15	14	13	12	11	10	9	8	
Read	0	0	0	0	0	ADC_			
Write	N/A	N/A	N/A	N/A	N/A	SWITCH_EN	ADC_AMP_VOL[1:0]		
Default	0	0	0 0 0 0 1						
Bit #	7	6	5	4	3	2	1	0	
Read		1 1						<u> </u>	
Write		ADCR_S	EL[3:0]			ADCL_S	SEL[3:0]		
Default	1	0	0	0	0	0	0	0	
		-			N/	A = Not Applicab	le (no function	n implemente	
Fui	nction				Description				
ADCL_	_SEL[3:0]	ADC Input Se	lect						
ADCR	_SEL[3:0]	0000 = VIN1L							
		0001 = VIN2L							
		0010 = VIN3L							
		0011 = VIN4L							
		0100 = VIN5L							
		0101 to 1000 =	= reserved						
		1000 = VIN1R							
		1001 = VIN2R							
		1010 = VIN3R							
		1011 = VIN4R							
		1100 = VIN5R							
		1101 to 1111 :	= reserved						
ADC_AM	IP_VOL[1:0]	ADC Amplifie	r Gain Control	l					
		00 = 0dB							
		01 = +3dB							
		10 = +6dB							
		11 = +12dB							
ADC_S\	WITCH_EN	ADC Input Sv	vitch Control						
			switches open						
			switches close						

Figure 41 R30 – Input Control Register 3



R31 (1Fh	) – Input Cont	rol Register 4 (	INPUT_CTRL4	4)						
Bit #	15	14	13	12	11	10	9	8		
Read	0	0								
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
Default	0	0	0 0 0 0 0 0 0							
Bit #	7	6	5	4	3	2	1	0		
Read	ADCR_AMP_	ADCL_AMP_	PGA3R EN	PGA3L_EN	PGA2R EN	PGA2L EN	PGA1R EN	PGA1L EN		
Write	EN	EN	PGASK_EN	PGASL_EN	PGAZK_EN	PGA2L_EN	PGAIK_EN	PGAIL_EN		
Default	0	0	0	0	0	0	0	0		
					N/A	= Not Applicat	ole (no function	implemented)		
Fu	nction				Description					
PGA	A1L_EN	Input PGA Er	able Controls	5						
PGA	1R_EN	0 = PGA disa	bled							
PGA	A2L_EN	1 = PGA enab	oled							
PGA	2R_EN									
PGA	A3L_EN									
PGA	A3R_EN									
ADCL	_AMP_EN	ADC Input Ar	ADC Input Amplifier Enable Controls							
ADCR	_AMP_EN	0 = Amplifier of	disabled							
		1 = Amplifier	enabled							

Figure 42 R31 – Input Control Register 4



Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	VOUT2L_
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SEL[2]
Default	0	0	0	0	0	0	0	0
Bit #	7	6	5	4	3	2	1	0
Read		_SEL[1:0]	V	OUT1R_SEL[2	··01	V	OUT1L_SEL[	2.01
Write	000121							2.0]
Default	1	0	0	0	1	0	0	0
					N/A	A = Not Applica	ble (no functio	n implemente
R33 (21h)	- Output Co	ontrol Register 2	(OUTPUT_C	TRL2)			_	
Bit #	15	14	13	12	11	10	9	8
Read	0	0	0	0	0	0	0	VOUT3R_
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SEL[2]
Default	0	0	0	0	0	0	0	1
		<u> </u>		•		-		
Bit #	7	6	5	4	3	2	1	0
Read		_SEL [1:0]	V	OUT3L_SEL [2	·01	V	OUT2R_SEL[	2.01
Write	100101		v	00102_022 [2	.0]	•		2.0]
Default	0	1	1	0	0	0	1	1
		-			N/A	A = Not Applica	ble (no functio	n implemente
	nction				Description			
	L_SEL[3:0]	Output Mux S	election					
	R_SEL [3:0]	000 = PGA1L						
	SEL [3:0]	001 = PGA1R						
	R_SEL [3:0]	010 = PGA2L						
	_SEL [3:0]	011 = PGA2R						
VOUT3F	R_SEL [3:0]	100 = PGA3L						
		101 = PGA3R						
		11X = Reserve						

Figure 43 R32-33 – Output Control Registers 1-2



Bit #	15	14	13	12	11							
Read	0	0	0									
Write	N/A	N/A	N/A	VOUT3R_EN	VOUT3L_EN	VOUT2R_EN	VOUT2L_EN	VOUT1R_EN				
Default	0	0	0 0 0 0 0 0 0									
Bit #	7	6	6 5 4 3 2 1 0									
Read Write	VOUT1L_EN	APE_B	VOUT3R_TRI	VOUT3L_TRI	VOUT2R_TRI	VOUT2L_TRI	VOUT1R_TRI	VOUT1L_TRI				
Default	0	1	0	0	0	0	0	0				
				•	N/A	= Not Applicat	ble (no function	implemented)				
Fu	nction				Description							
VOU	T1L_TRI	Output Ampl	ifier Tristate C	ontrol								
VOU	T1R_TRI	0 = Normal or	peration									
VOU	T2L_TRI	1 = Output an	nplifier tristate e	enable (Hi-Z)								
	T2R_TRI											
	T3L_TRI											
VOU	T3R_TRI											
A	PE_B	• •	its to Ground									
		0 = clamp act										
		1 = clamp not										
	T1L_EN	Output Ampl										
	T1R_EN		nplifier disabled									
	T2L_EN	1 = Output an	nplifier enabled									
	T2R_EN											
	T3L_EN											
VOU	T3R_EN											

Figure 44 R34 – Output Control Register 3



Bit #	15	14	13	12	11	10	9	8			
Read	0	0	0 0 0 0 0 0 0								
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
Default	0	0	0	0	0	0	0	0			
		1									
Bit #	7	6	6 5 4 3 2 1 0								
Read	VMID_	SEL[1:0]	[1:0] BIAS_EN SOFT_ST BUFIO_EN FAST_EN VMIDTOG POBCTRL								
Write				4			-				
Default	0	0	0	1	0	0	0	0			
-						. = Not Applicat	ble (no function	implemented			
	nction				Description						
PO	BCTRL		e for Output Am	•							
			mplifiers use ma								
\/N4			mplifiers use fas								
VIVI	IDTOG	0 = Slow rar		lensuc							
		1 = Fast ran	•								
FAS	ST_EN	Fast Bias E	•								
17.	01_211	0 = Fast bia									
		1 = Fast bia									
BUF	IO_EN	VMID Buffe	r Enable								
		0 = VMID B	uffer disabled								
		1 = VMID B	uffer enabled								
SO	FT_ST	VMID Soft I	Ramp Enable								
		0 = Soft ram	p disabled								
		1 = Soft ram	p enabled								
BIA	AS_EN	Master Bias	Enable								
		0 = Master b	ias disabled								
		1 = Master b									
		-	down ADCVMI								
VMID_	_SEL[1:0]		tor String Value	e Selection (D	ACVMID only)						
		00 = off (no	VMID)								
		01 = 100kΩ									
		10 = 500kΩ									
		11 = 10kΩ									
	The selection is the total resistance of the string from DACREFP to DACREFN. The ADCVM										

Figure 45 R35 – Bias Control Register



R36 (24h)	- PGA Cont	trol Register 3 (	PGA_CTRL3)							
Bit #	15	14	13	12	<u>11</u> 10 9					
Read	0	0	0	0	0 PGA_UPD 0 0					
Write	N/A	N/A	N/A	N/A	N/A N/A N/A					
Default	0	0	0	0	0 0 0					
Bit #	7	6	5	4	3	2	1	0		
Read	0	0	0	0		PGA SEL[2:0]		PGA_		
Write	N/A	N/A	N/A	N/A		PGA_SEL[2.0]		SAFE_SW		
Default	0	0	0	0	0	0	0	0		
					N	A = Not Applicab	le (no function	implemented)		
Fur	nction				Description					
PGA_S	AFE_SW	PGA Ramp C	Control Clock S	Source Mux Fo	orce Update					
		0 = Wait until	clocks are safe	e before switchi	ing PGA clock	source				
		1 = Force P	GA clock sourc	e to change im	mediately					
		See page 33	for details of us	e.						
PGA_	SEL[2:0]	PGA Ramp C	Control Clock S	Source						
		000 = ADCLF	RCLK							
		001 = DACLF	RCLK							
		010 to 110 =	reserved							
		111 = ADCLF	RCLK (when AD	C is being use	d in master mo	ode)				
PGA	LUPD	PGA Ramp C	Control Clock S	Source Mux U	pdate					
		0 = Do not up	date PGA cloci	k source						
		1 = Update cl	ock source							

Figure 46 R36 – PGA Control Register 3

R37 (25h)	- ADC Inpu	t Clock Control	Register (ADC	CLK)						
Bit #	15	14	13	12	11	10	9	8		
Read	0	0	0	0	0	0	0	0		
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
Default	0	0	0	0	0	0	0	0		
Bit #	7	6	5	4	3	2	1	0		
Read	0	0	0 0 0 0 0 ADC							
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SAFE_SW		
Default	0	0	0	0	0	0	0	0		
					N//	A = Not Applicat	ole (no function	implemented)		
Fur	nction				Description					
ADC_S	SAFE_SW	ADC Clock I	nput Safe Swit	ching						
		0 = Ignore AD	0 = Ignore ADC Clock Inputs							
		1 = Use ADC	1 = Use ADC Clock Inputs							
		See page 29	See page 29 for details of use							

Figure 47 R37 – ADC Input Clock Control Register



R38 (26h)	- DAC Inpu	t Clock Control	Register (DAC	_CLK)						
Bit #	15	14	13	12	11	10	9	8		
Read	0	0	0	0	0	0	0	0		
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
Default	0	0	0	0	0	0	0	0		
Bit #	7	6	5	4	3	2	1	0		
Read	0	0	0 0 0 0 0 DAC_							
Write	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SAFE_SW		
Default	0	0	0	0	0	0	0	0		
					N/#	A = Not Applicat	le (no functior	implemented)		
Fui	nction				Description					
DAC_S	SAFE_SW	DAC Clock I	nput Safe Swit	ching						
		0 = Ignore DA	0 = Ignore DAC Clock Inputs							
		1 = Use DAC	1 = Use DAC Clock Inputs							
		See page 27 for details of use.								

Figure 48 R38 – DAC Input Clock Control Register



# **DIGITAL FILTER CHARACTERISTICS**

PARAMETER	TEST CONDITIONS	MIN	ТҮР	MAX	UNIT
ADC Filter				•	•
Passband	± 0.05dB			0.454fs	
Passband Ripple				0.05	dB
Stopband		0.546fs			
Stopband Attenuation		-60			dB
Group Delay			16		fs
DAC Filter – 32kHz to 9	96kHz				
Passband	$\pm 0.1 \text{dB}$			0.454fs	
Passband Ripple				0.1	dB
Stopband		0.546fs			
Stopband attenuation	f > 0.546fs	-50			dB
Group Delay			10		fs
DAC Filter – 176.4kHz	to 192kHz				
Passband	± 0.1dB			0.247fs	
Passband Ripple				0.1	dB
Stopband		0.753fs			
Stopband attenuation	f > 0.546fs	-50			dB
Group Delay			10		fs

# DAC FILTER RESPONSES

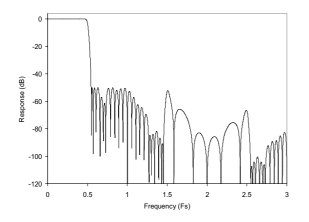


Figure 49 DAC Digital Filter Frequency Response - 32kHz to 96kHz

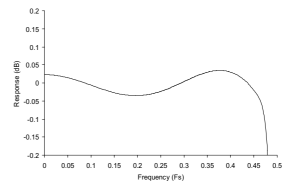
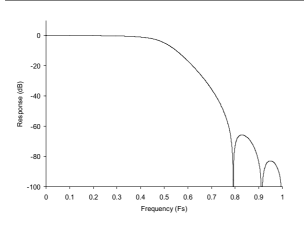


Figure 50 DAC Digital Filter Ripple –32kHz to 96kHz





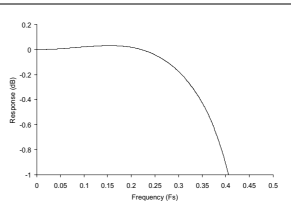
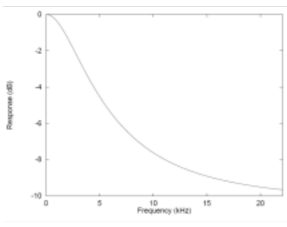


Figure 51 DAC Digital Filter Frequency Response – 176.4kHz to 96kHz

Figure 52 DAC Digital Filter Ripple – 176.4kHz to 192kHz





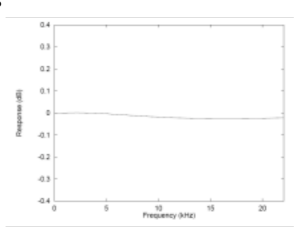


Figure 53 De-Emphasis Frequency Response (44.1KHz)

Figure 54 De-Emphasis Error (44.1KHz)



## ADC FILTER RESPONSES

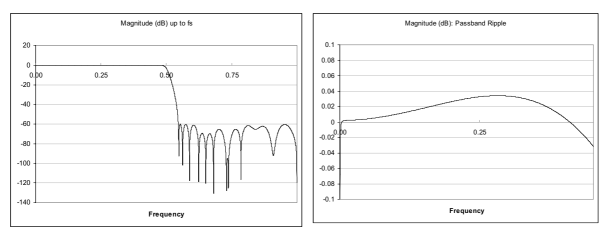
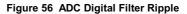


Figure 55 ADC Digital Filter Frequency Response



# ADC HIGH PASS FILTER

The WM8599 has a selectable digital high pass filter to remove DC offsets. The filter response is characterised by the following polynomial.

$$H(z) = \frac{1 - z^{-1}}{1 - 0.9995z^{-1}}$$

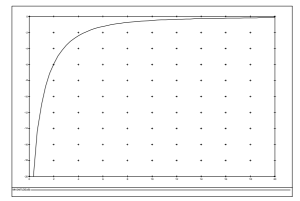
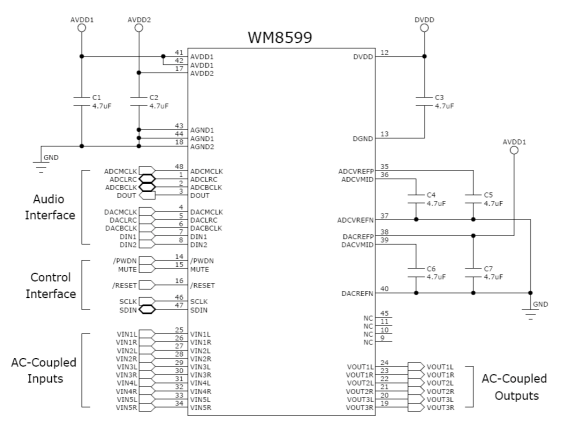


Figure 57 ADC Highpass Filter Response



## **APPLICATIONS INFORMATION**

## **RECOMMENDED EXTERNAL COMPONENTS**

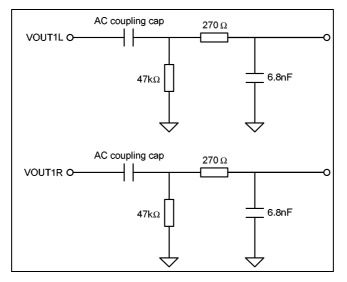


#### Notes:

- 1. AGND and DGND should ideally share a continuous ground plane. Where this is not possible, it is recommended that AGND and DGND are connected as close to the WM8599 as possible.
- Decoupling capacitors shown are very low-ESR, multilayer ceramic capacitors and should be placed as near to the WM8599 as possible. Equally good results may be obtained using 0.1µF ceramic capacitors near to the WM8599, with a 10µF electrolytic capacitor nearby.



### **RECOMMENDED ANALOGUE LOW PASS FILTER**

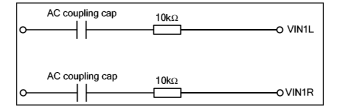


#### Figure 58 Recommended Analogue Low Pass Filter (shown for VOUT1L/R)

Note: Capacitors should be COG dielectric.

An external single pole RC filter is recommended (see Figure 58) if the device is driving a wideband amplifier. Other filter architectures may provide equally good results.

### EXTENDED INPUT IMPEDANCE CONFIGURATION



#### Figure 59 Extended Input Impedance Configuration

Note: See WAN0176 for AC coupling capacitor selection information.

The input impedance to the WM8599 is specified in the Electrical Characteristics section beginning on page 7, and is fixed across gain setting and signal routing options. If this input impedance is not enough for the intended application, an alternative input configuration (Figure 59) is possible.

This configuration increases the input impedance to the WM8599 by  $10k\Omega$ , but reduces the overall gain in the ADC and Bypass paths by -6dB. In order to compensate for this reduction in gain, +6dB of gain should be set in the ADC Input PGA (by using ADC\_AMP\_VOL[1:0]) and in the bypass PGA (by using PGAxx\_VOL[7:0]).

#### Examples:

- If a 2V<sub>RMS</sub> signal is applied to VIN1L and VIN1R and routed to VOUT1L and VOUT1R using PGA1L and PGA1R, then setting PGA1L\_VOL[7:0] and PGA1R\_VOL[7:0] =0x00 is necessary to see 2V<sub>RMS</sub> at VOUT1L and VOUT1R.
- If a 2V<sub>RMS</sub> signal is applied to VIN1L and VIN1R and routed to ADCL and ADCR, then setting ADC\_AMP\_VOL[1:0]=10 is necessary to see 0dBFS at the ADC outputs.



### **RELEVANT APPLICATION NOTES**

The following application notes, available from <u>www.wolfsonmicro.com</u>, may provide additional guidance for the use of the WM8599.

#### **Device Performance:**

WAN0129 - Decoupling and Layout Methodology for Wolfson DACs, ADCs and CODECs

WAN0144 - Using Wolfson Audio DACs and CODECs with Noisy Supplies

WAN0176 - AC Coupling Capacitor Selection

#### General:

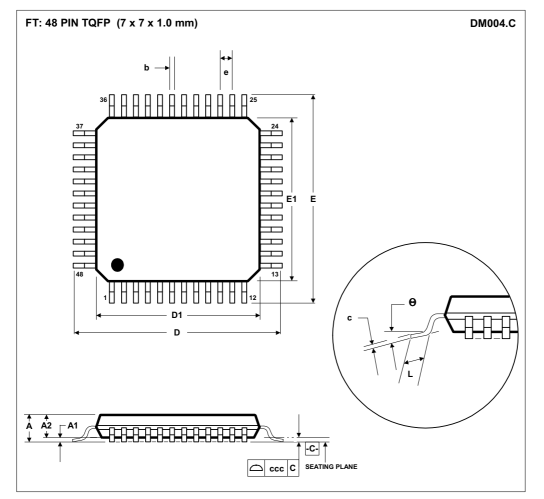
WAN0108 - Moisture Sensitivity Classification and Plastic IC Packaging

WAN0109 - ESD Damage in Integrated Circuits: Causes and Prevention

WAN0158 - Lead-Free Solder Profiles for Lead-Free Components



# **PACKAGE DIMENSIONS**



Symbols		Dimensions (mm)					
	MIN	NOM	MAX				
Α			1.20				
<b>A</b> <sub>1</sub>	0.05		0.15				
A <sub>2</sub>	0.95 1.00 1.05						
b	0.17	0.22	0.27				
С	0.09		0.20				
D		9.00 BSC					
D <sub>1</sub>		7.00 BSC					
E		9.00 BSC					
E <sub>1</sub>		7.00 BSC					
е		0.50 BSC					
L	0.45	0.60	0.75				
Θ	0°	3.5°	7°				
	Toleranc	es of Form and	d Position				
CCC		0.08					
REF:	JE	DEC.95, MS-0	026				

NOTES: A. ALL LINEAR DIMENSIONS ARE IN MILLIMETERS. B. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE. C. BODY DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSION, NOT TO EXCEED 0.25MM. D. MEETS JEDEC.95 MS-026, VARIATION = ABC. REFER TO THIS SPECIFICATION FOR FURTHER DETAILS.



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PP Rev 1.0 January 2007