

# **Low Power Audio Codec**

Data Sheet SSM2603

#### **FEATURES**

Stereo, 24-bit analog-to-digital and digital-to-analog converters DAC SNR: 100 dB (A-weighted), THD: -80 dB at 48 kHz, 3.3 V ADC SNR: 90 dB (A-weighted), THD: -80 dB at 48 kHz, 3.3 V Highly efficient headphone amplifier Stereo line input and monaural microphone input Low power

7 mW stereo playback (1.8 V/1.5 V supplies) 14 mW record and playback (1.8 V/1.5 V supplies) Low supply voltages

Analog: 1.8 V to 3.6 V Digital core: 1.5 V to 3.6 V Digital I/O: 1.8 V to 3.6 V

256/384 oversampling rate in normal mode; 250/272 over-

sampling rate in USB mode

Audio sampling rates: 8 kHz, 11.025 kHz, 12 kHz, 16 kHz, 22.05 kHz, 24 kHz, 32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, and 96 kHz

28-lead, 5 mm × 5 mm LFCSP package

#### **APPLICATIONS**

Mobile phones MP3 players Portable gaming Portable electronics Educational toys

#### GENERAL DESCRIPTION

The SSM2603 is a low power, high quality stereo audio codec for portable digital audio applications with one set of stereo programmable gain amplifier (PGA) line inputs and one monaural microphone input. It features two 24-bit analog-to-digital converter (ADC) channels and two 24-bit digital-to-analog (DAC) converter channels.

The SSM2603 can operate as a master or a slave. It supports various master clock frequencies, including 12 MHz or 24 MHz for USB devices; standard 256  $f_8$  or 384  $f_8$  based rates, such as 12.288 MHz and 24.576 MHz; and many common audio sampling rates, such as 96 kHz, 88.2 kHz, 48 kHz, 44.1 kHz, 32 kHz, 24 kHz, 22.05 kHz, 16 kHz, 12 kHz, 11.025 kHz, and 8 kHz.

The SSM2603 can operate at power supplies as low as 1.8 V for the analog circuitry and as low as 1.5 V for the digital circuitry. The maximum voltage supply is 3.6 V for all supplies.

The SSM2603 software-programmable stereo output options provide the user with many application possibilities. Its volume control functions provide a large range of gain control of the audio signal.

The SSM2603 is specified over the industrial temperature range of  $-40^{\circ}$ C to  $+85^{\circ}$ C. It is available in a 28-lead, 5 mm  $\times$  5 mm lead frame chip scale package (LFCSP).

#### **FUNCTIONAL BLOCK DIAGRAM**

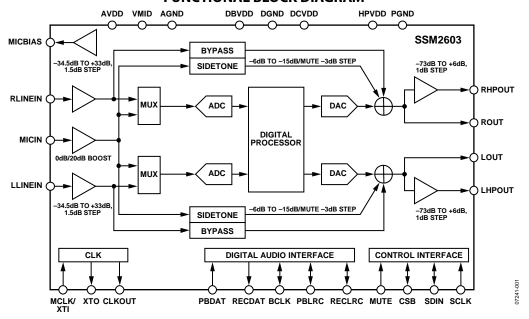


Figure 1.

Rev. D

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7/2018—Rev. C to Rev. D	8/2009—Rev. 0 to Rev. A	
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Changes to Figure 68	Changes to Specifications Section, Table 1	3
Updated Outline Dimensions	Changes to Master Clock Tolerance, Frequency Range	
Changes to Ordering Guide	Parameter, Table 2	
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Changes to Table 10	Changes to Table 15, Table 16, Table 17, and Table 18	
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Updated Outline Dimensions	Added Exposed Pad Notation to Outline Dimensions	
Changes to Ordering Guide		

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2/2008—Revision 0: Initial Version

# **SPECIFICATIONS**

 $T_{A}=25^{\circ}C,\ AVDD=DVDD=3.3\ V,\ HPVDD=3.3\ V,\ 1\ kHz\ signal,\ f_{S}=48\ kHz,\ PGA\ gain=0\ dB,\ 24-bit\ audio\ data,\ unless\ otherwise\ noted.$ 

Table 1.

Parameter	Min	Тур	Max	Unit	Conditions
RECOMMENDED OPERATING CONDITIONS					
Analog Voltage Supply (AVDD)	1.8	3.3	3.6	V	
Digital Core Power Supply	1.5	3.3	3.6	V	
Digital I/O Supply	1.8	3.3	3.6		
Ground (AGND, PGND, DGND)		0		V	
POWER CONSUMPTION					
Power-Up					
Stereo Record (1.5 V and 1.8 V)		7		mW	
Stereo Record (3.3 V)		22		mW	
Stereo Playback (1.5 V and 1.8 V)		7		mW	
Stereo Playback (3.3 V)		22		mW	
Power-Down			40	μW	
LINE INPUT					
Input Signal Level (0 dB)		1 × AVDD/3.3		V rms	
Input Impedance		200		kΩ	PGA gain = 0 dB
		10		kΩ	PGA gain = +33 dB
		480		kΩ	PGA gain = −34.5 dB
Input Capacitance		10		рF	_
Signal-to-Noise Ratio (A-Weighted)	70	90		dB	PGA gain = 0 dB, AVDD = 3.3 V
		84		dB	PGA gain = 0 dB, AVDD = 1.8 V
THD + N		-80		dB	−1 dBFS input, AVDD = 3.3 V
		<b>-75</b>		dB	−1 dBFS input, AVDD = 1.8 V
Channel Separation		80		dB	·
Programmable Gain	-34.5	0	+33	dB	
Gain Step		1.5		dB	
Mute Attenuation		-80		dB	
MICROPHONE INPUT					
Input Signal Level		$1 \times AVDD/3.3$		V rms	
Signal-to-Noise Ratio (A-Weighted)		85		dB	Microphone gain = 0 dB ( $R_{EXT}$ = 40 k $\Omega$ )
Total Harmonic Distortion		-70		dB	–1 dBFS input, 0 dB gain
Power Supply Rejection Ratio		50		dB	
Mute Attenuation		80		dB	
Input Resistance		10		kΩ	
Input Capacitance		10		pF	
MICROPHONE BIAS					
Bias Voltage		$0.75 \times AVDD$		V	
Bias Current Source			3	mA	
Noise in the Signal Bandwidth		40		nV/√Hz	20 Hz to 20 kHz
LINE OUTPUT <sup>1</sup>					
Full-Scale Output		$1 \times AVDD/3.3$		V rms	
Signal-to-Noise Ratio (A-Weighted)	85	100		dB	AVDD = 3.3 V
		94			AVDD = 1.8 V
THD + N		-80	-70	dB	AVDD = 3.3 V
		<b>–75</b>			AVDD = 1.8 V
Power Supply Rejection Ratio		50		dB	
Channel Separation		80		dB	

Parameter	Min	Тур	Max	Unit	Conditions
HEADPHONE OUTPUT					
Full-Scale Output Voltage		$1 \times AVDD/3.3$		V rms	
Maximum Output Power		30		mW	$R_L = 32 \Omega$
		60		mW	$R_L = 16 \Omega$
Signal-to-Noise Ratio (A-Weighted)	85	96		dB	AVDD = 3.3 V
		90		dB	AVDD = 1.8 V
THD + N		-65		dB	P <sub>OUT</sub> = 10 mW
		-60		dB	P <sub>OUT</sub> = 20 mW
Power Supply Rejection Ratio		50		dB	
Mute Attenuation		80		dB	
LINE INPUT TO LINE OUTPUT					
Full-Scale Output Voltage		$1 \times AVDD/3.3$		V rms	
Signal-to-Noise Ratio (A-Weighted)		92		dB	AVDD = 3.3 V
		86		dB	AVDD = 1.8 V
THD + N		-80		dB	AVDD = 3.3 V
		-80		dB	AVDD = 1.8 V
Power Supply Rejection		50		dB	
MICROPHONE INPUT TO HEADPHONE OUTPUT					
Full-Scale Output Voltage		$1 \times AVDD/3.3$		V rms	
Signal-to-Noise Ratio (A-Weighted)		94		dB	AVDD = 3.3 V
		88		dB	AVDD = 1.8 V
Power Supply Rejection Ratio		50		dB	
Programmable Attenuation	6		15	dB	
Gain Step		3		dB	
Mute Attenuation		80		dB	

 $<sup>^{\</sup>rm 1}$  The line output is tested by sending a –1 dBFS input from the DAC to the line output.

# **DIGITAL FILTER CHARACTERISTICS**

Table 2.

Parameter	Min	Тур	Max	Unit	Conditions
ADC FILTER					
Pass Band	0		0.445 f <sub>s</sub>	Hz	±0.04 dB
		<b>0.5</b> f <sub>s</sub>		Hz	−6 dB
Pass-Band Ripple			±0.04	dB	
Stop Band	0.555 fs			Hz	
Stop-Band Attenuation	-61			dB	f > 0.567 f <sub>s</sub>
High-Pass Filter Corner Frequency		3.7		Hz	−3 dB
		10.4		Hz	−0.5 dB
		21.6		Hz	-0.1 dB
DAC FILTER					
Pass Band	0		0.445 fs	Hz	±0.04 dB
		$0.5 f_{S}$		Hz	−6 dB
Pass-Band Ripple			±0.04	dB	
Stop Band	0.555 f <sub>s</sub>			Hz	
Stop-Band Attenuation	-61			dB	f > 0.565 fs
MASTER CLOCK TOLERANCE <sup>1</sup>					
Frequency Range	8.0		18.5	MHz	
Jitter Tolerance		50		ps	

 $<sup>^{\</sup>mbox{\tiny 1}}$  CLKDIV2 bit (Register R8, Bit D6) is set to 0.

# **TIMING CHARACTERISTICS**

Table 3. I<sup>2</sup>C<sup>®</sup> Timing

	Limit						
Parameter	t <sub>MIN</sub>	t <sub>MAX</sub>	Unit	Description			
t <sub>SCS</sub>	600		ns	Start condition setup time			
<b>t</b> <sub>SCH</sub>	600		ns	Start condition hold time			
t <sub>PH</sub>	600		ns	SCLK pulse width high			
t <sub>PL</sub>	1.3		μs	SCLK pulse width low			
$f_{\text{SCLK}}$	0	526	kHz	SCLK frequency			
$t_{\text{DS}}$	100		ns	Data setup time			
$t_{DH}$		900	ns	Data hold time			
t <sub>RT</sub>		300	ns	SDIN and SCLK rise time			
t <sub>FT</sub>		300	ns	SDIN and SCLK fall time			
t <sub>HCS</sub>	600		ns	Stop condition setup time			

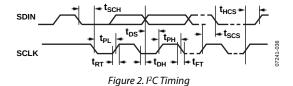


Table 4. Digital Audio Interface Slave Mode Timing									
		Limit							
Parameter	t <sub>MIN</sub>	t <sub>MAX</sub>	Unit	Description					
t <sub>DS</sub>	10		ns	PBDAT setup time from BCLK rising edge					
<b>t</b> <sub>DH</sub>	10		ns	PBDAT hold time from BCLK rising edge					
t <sub>LRSU</sub>	10		ns	RECLRC/PBLRC setup time to BCLK rising edge					
t <sub>LRH</sub>	10		ns	RECLRC/PBLRC hold time to BCLK rising edge					
t <sub>DD</sub>		30	ns	RECDAT propagation delay from BCLK falling edge (external load of 70 pF)					
<b>t</b> всн	25		ns	BCLK pulse width high					
t <sub>BCL</sub>	25		ns	BCLK pulse width low					
t <sub>BCY</sub>	50		ns	BCLK cycle time					

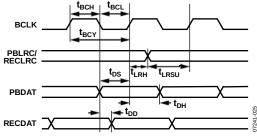


Figure 3. Digital Audio Interface Slave Mode Timing

Table 5. Digital Audio Interface Master Mode Timing

	Limit								
Parameter	t <sub>MIN</sub>	t <sub>MIN</sub> t <sub>MAX</sub>		Description					
t <sub>DST</sub>	30		ns	PBDAT setup time to BCLK rising edge					
<b>t</b> <sub>DHT</sub>	10		ns	PBDAT hold time to BCLK rising edge					
t <sub>DL</sub>		10	ns	RECLRC/PBLRC propagation delay from BCLK falling edge					
t <sub>DDA</sub>		10	ns	RECDAT propagation delay from BCLK falling edge					
t <sub>BCLKR</sub>	10		ns	BCLK rising time (10 pF load)					
<b>t</b> <sub>BCLKF</sub>	10		ns	BCLK falling time (10 pF load)					
t <sub>BCLKDS</sub>	45:55:00	55:45:00		BCLK duty cycle (normal and USB mode)					

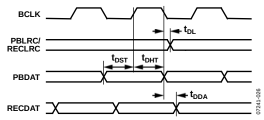


Figure 4. Digital Audio Interface Master Mode Timing

Table 6. Master Clock Timing<sup>1</sup>

	Limit			
Parameter	t <sub>MIN</sub> t <sub>MAX</sub>		Unit	Description
t <sub>XTIY</sub>	54		ns	MCLK/XTI clock cycle time
<b>t</b> <sub>MCLKDS</sub>	40:60	60:40		MCLK/XTI duty cycle
t <sub>XTIH</sub>	18		ns	MCLK/XTI clock pulse width high
t <sub>XTIL</sub>	18		ns	MCLK/XTI clock pulse width low
t <sub>COP</sub>		20	ns	CLKOUT propagation delay from MCLK/XTI falling edge
t <sub>COPDIV2</sub>		20	ns	CLKODIV2 propagation delay from MCLK/XTI falling edge

<sup>&</sup>lt;sup>1</sup> CLKDIV2 bit (Register R8, Bit D6) is set to 0.

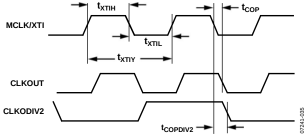


Figure 5. System (MCLK) Clock Timing

# **ABSOLUTE MAXIMUM RATINGS**

At 25°C, unless otherwise noted.

Table 7.

Parameter	Rating
Supply Voltage	5 V
Input Voltage	$V_{DD}$
Common-Mode Input Voltage	$V_{DD}$
Storage Temperature Range	−65°C to +150°C
Operating Temperature Range	−40°C to +85°C
Junction Temperature Range	−65°C to +165°C
Lead Temperature (Soldering, 60 sec)	300°C

Stresses at or above those listed under Absolute Maximum Ratings may cause permanent damage to the product. This is a stress rating only; functional operation of the product at these or any other conditions above those indicated in the operational section of this specification is not implied. Operation beyond the maximum operating conditions for extended periods may affect product reliability.

#### THERMAL RESISTANCE

 $\theta_{JA}$  is specified for the worst-case conditions, that is, a device soldered in a circuit board for surface-mount packages.

**Table 8. Thermal Resistance** 

Package Type	θ <sub>JA</sub>	Ө <sub>ЈС-ТОР</sub>	Өлс-воттом	Unit	
28-Lead, 5 mm × 5 mm LFCSP	52.7	31.4	1.52	°C/W	

#### **ESD CAUTION**



**ESD** (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

# PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

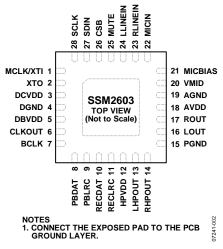


Figure 6. Pin Configuration

**Table 9. Pin Function Descriptions** 

Table 9. Pin Function Descriptions							
Pin No.	Mnemonic	Туре	Description				
1	MCLK/XTI	Digital Input	Master Clock Input/Crystal Input.				
2	XTO	Digital Output	Crystal Output.				
3	DCVDD	Digital Supply	Digital Core Supply.				
4	DGND	Digital Ground	Digital Ground.				
5	DBVDD	Digital Supply	Digital I/O Supply.				
6	CLKOUT	Digital Output	Buffered Clock Output.				
7	BCLK	Digital Input/Output	Digital Audio Bit Clock.				
8	PBDAT	Digital Input	DAC Digital Audio Data Input, Playback Function.				
9	PBLRC	Digital Input/Output	DAC Sampling Rate Clock, Playback Function (from Left and Right Channels).				
10	RECDAT	Digital Output	ADC Digital Audio Data Output, Record Function.				
11	RECLRC	Digital Input/Output	ADC Sampling Rate Clock, Record Function (from Left and Right Channels).				
12	HPVDD	Analog Supply	Headphone Supply.				
13	LHPOUT	Analog Output	Headphone Output for Left Channel.				
14	RHPOUT	Analog Output	Headphone Output for Right Channel.				
15	PGND	Analog Ground	Headphone Ground.				
16	LOUT	Analog Output	Line Output for Left Channel.				
17	ROUT	Analog Output	Line Output for Right Channel.				
18	AVDD	Analog Supply	Analog Supply.				
19	AGND	Analog Ground	Analog Ground.				
20	VMID	Analog Output	Midrail Voltage Decoupling Input.				
21	MICBIAS	Analog Output	Microphone Bias.				
22	MICIN	Analog Input	Microphone Input Signal.				
23	RLINEIN	Analog Input	Line Input for Right Channel.				
24	LLINEIN	Analog Input	Line Input for Left Channel.				
25	MUTE	Digital Input	DAC Output Mute, Active Low				
26	CSB	Digital Input	2-Wire Control Interface I <sup>2</sup> C Address Selection.				
27	SDIN	Digital Input/Output	2-Wire Control Interface Data Input/Output.				
28	SCLK	Digital Input	2-Wire Control Interface Clock Input.				
	Exposed Pad	Thermal Exposed Pad	Connect the exposed pad to the PCB ground layer.				

# TYPICAL PERFORMANCE CHARACTERISTICS

# **CONVERTER FILTER RESPONSE**

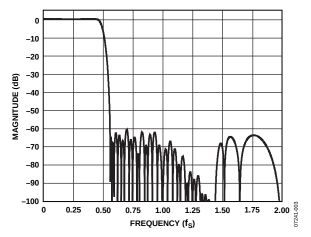


Figure 7. ADC Digital Filter Frequency Response

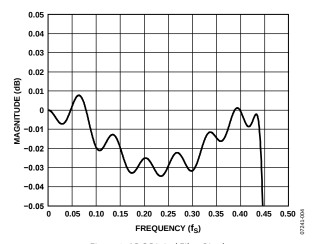


Figure 8. ADC Digital Filter Ripple

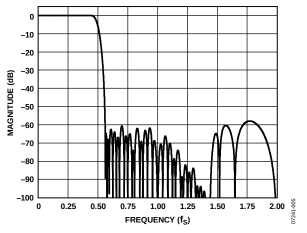


Figure 9. DAC Digital Filter Frequency Response

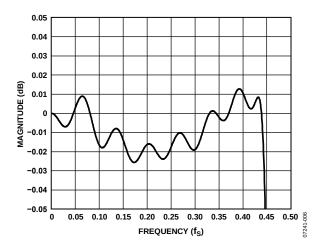


Figure 10. DAC Digital Filter Ripple

# **DIGITAL DE-EMPHASIS**

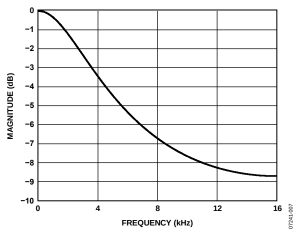


Figure 11. De-Emphasis Frequency Response, Audio Sampling Rate = 32 kHz

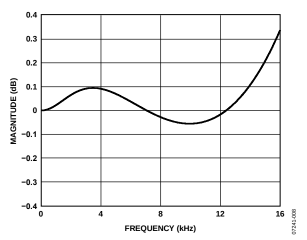


Figure 12. De-Emphasis Error, Audio Sampling Rate = 32 kHz

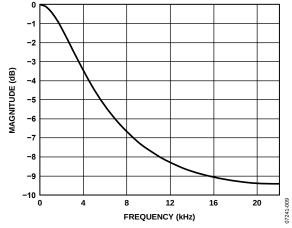


Figure 13. De-Emphasis Frequency Response, Audio Sampling Rate = 44.1 kHz

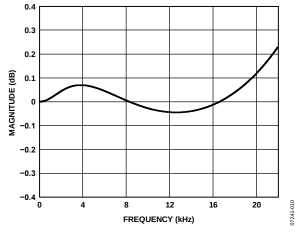


Figure 14. De-Emphasis Error, Audio Sampling Rate = 44.1 kHz

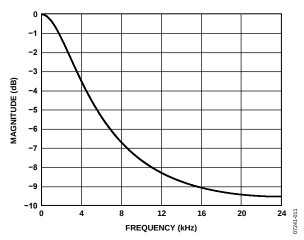


Figure 15. De-Emphasis Frequency Response, Audio Sampling Rate =  $48\,\mathrm{kHz}$ 

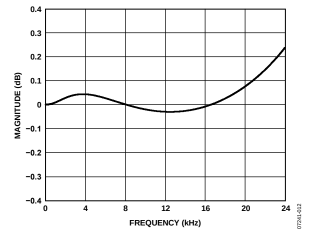


Figure 16. De-Emphasis Error, Audio Sampling Rate = 48 kHz

# THEORY OF OPERATION DIGITAL CORE CLOCK

Inside the SSM2603 digital core is one central clock source, called the core clock, that produces a reference clock for all internal audio data processing and synchronization. When using an external clock source to drive the MCLK pin, great care should be taken to select a clock source with less than 50 ps of jitter. Without careful generation of the MCLK signal, the digital audio quality may suffer.

To enable the SSM2603 to generate the central reference clock in a system, connect a crystal oscillator between the MCLK/XTI input pin and the XTO output pin.

To allow an external device to generate the central reference clock, apply the external clock signal directly through the MCLK/XTI input pin. In this configuration, the oscillator circuit of the SSM2603 can be powered down by using the OSC bit (Register R6, Bit D5) to reduce power consumption.

To accommodate applications with very high frequency master clocks, the internal core reference clock of the SSM2603 can be set to either MCLK or MCLK divided by 2. This is enabled by adjusting the setting of the CLKDIV2 bit (Register R8, Bit D6). Complementary to this feature, the CLKOUT pin can also drive external clock sources with either the core clock signal or core clock divided by 2 by enabling the CLKODIV2 bit (Register R8, Bit D7).

When activating the digital core of the SSM2603, it is important for the user to follow this sequence: After activating the desired power-on blocks from Register R6, some delay time should be inserted prior to activating the active bit (Register R9, Bit D0), which enables the digital core.

The delay time is approximated by the following equation:

 $t=C\times25,\!000/3.5$ 

where *C* is the decoupling capacitor on the VMID pin. For example, if  $C = 4.7 \mu F$ , t = 34 ms.

#### **ADC AND DAC**

The SSM2603 contains a pair of oversampling  $\Sigma$ - $\Delta$  ADCs. The maximum ADC full-scale input level is 1.0 V rms when AVDD = 3.3 V. If the input signal to the ADC exceeds this level, data overloading occurs and causes audible distortion.

The ADC can accept analog audio input from either the stereo line inputs or the monaural microphone input. Note that the ADC can only accept input from a single source, so the user must choose either the line inputs or the microphone input as the source using the INSEL bit (Register R4, Bit D2). The digital data from the ADC output, once converted, is processed using the ADC filters.

Complementary to the ADC channels, the SSM2603 contains a pair of oversampling  $\Sigma$ - $\Delta$  DACs that convert the digital audio data from the internal DAC filters into an analog audio signal. The DAC output can also be muted by setting the DACMU bit (Register R5, Bit D3) in the control register.

#### **ADC HIGH-PASS AND DAC DE-EMPHASIS FILTERS**

The ADC and DAC employ separate digital filters that perform 24-bit signal processing. The digital filters are used for both record and playback modes and are optimized for each individual sampling rate used.

For recording mode operations, the unprocessed data from the ADC enters the ADC filters and is converted to the appropriate sampling frequency, and then is output to the digital audio interface.

For playback mode operations, the DAC filters convert the digital audio interface data to oversampled data, using a sampling rate selected by the user. The oversampled data is processed by the DAC and then is sent to the analog output mixer by enabling the DACSEL (Register R4, Bit D4).

Users have the option of setting up the device so that any dc offset in the input source signal is automatically detected and removed. To accomplish this, enable the digital high-pass filter (see Table 2 for characteristics) contained in the ADC digital filters by using the ADCHPF bit (Register R5, Bit D0).

In addition, users can implement digital de-emphasis by using the DEEMPH bits (Register R5, Bit D1 and Bit D2).

#### HARDWARE MUTE PIN

MUTE is a hardware mute pin that puts the DAC output of the SSM2603 codec into a silent state. When MUTE is activated and the codec enters a mute state, the playback output voltage settles to VMID. The enabling of MUTE is shown in Figure 17.

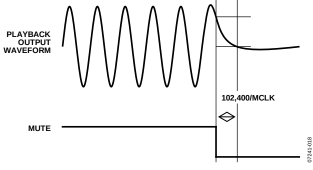


Figure 17. Enabling of MUTE

#### **AUTOMATIC LEVEL CONTROL (ALC)**

The SSM2603 codec has an automatic level control (ALC) that can be activated to suppress clipping and improve dynamic range even if a sudden, loud input signal is introduced. This is achieved by continuously adjusting the PGA gain so that the signal level at the ADC input remains constant.

#### Decay (Gain Ramp-Up) Time

Decay time is the time taken for the PGA gain to ramp up to 90% of its range. The time for the recording level to return to its target value, therefore, depends on both the decay time and the gain adjustment required. If the gain adjustment is small, the time to return to the target value will be less than the decay time.

#### Attack (Gain Ramp-Down) Time

Attack time is the time taken for the PGA gain to ramp down through 90% of its range. The time for the recording level to return to its target value, therefore, depends on both the attack time and the gain adjustment required. If the gain adjustment is small, the time to return to the target value will be less than the attack time.

#### **Noise Gate**

When the ALC function is enabled but the input signal is silent for long periods, an audible hissing sound may be introduced by a phenomenon called noise pumping. To prevent this occurrence, the SSM2603 employs a noise gate function. A user-selected threshold can be set by using the NGTH bits (Register R18, Bit D3 to Bit D7). When the noise gate is enabled, the ADC output is either muted or held at a constant gain to prevent the noise-pumping phenomenon. For more information about the noise gate settings, see Table 41.

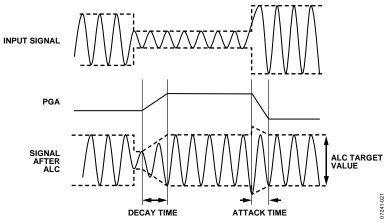


Figure 18. PGA and ALC Decay Time and Attack Time Definitions

#### **ANALOG INTERFACE**

#### Signal Chain

The SSM2603 includes stereo single-ended line and monaural microphone inputs to the on-board ADC. Either the line inputs or the microphone input, but not both simultaneously, can be connected to the ADC by setting the INSEL bit (Register R4, Bit D2). In addition, the line or microphone inputs can be routed and mixed directly to the output terminals via the SIDETONE\_EN (Register R4, Bit D5) and BYPASS (Register R4, Bit D3) bits. The SSM2603 also includes line and headphone outputs from the on-board DAC.

#### Stereo Line and Monaural Microphone Inputs

The SSM2603 contains a set of single-ended stereo line inputs (RLINEIN and LLINEIN) that are internally biased to VMID by a voltage divider placed between AVDD and AGND. The line input signal can be connected to the internal ADC and, if desired, routed directly to the outputs via the bypass path by using the bypass bit (Register R4, Bit D3).

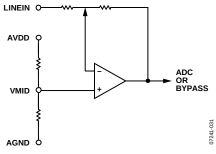


Figure 19. Line Input to ADC

The line input volume can be adjusted from -34.5 dB to +33 dB in steps of +1.5 dB by setting the LINVOL (Register R0, Bit D0 to Bit D5) and RINVOL (Register R1, Bit D0 to Bit D5) bits. Volume control, by default, is independently adjustable on both right and left line inputs. However, the LRINBOTH or RLINBOTH bit, if selected, simultaneously loads both sets of volume control with the same value. The user can also set the LINMUTE (Register R0, Bit D7) and RINMUTE (Register R1, Bit D7) bits to mute the line input signal to the ADC.

The high impedance, low capacitance monaural microphone input pin (MICIN) has two gain stages and a microphone bias level (MICBIAS) that is internally biased to the VMID voltage level by a voltage divider placed between AVDD and AGND. The microphone input signal can be connected to the internal ADC and, if desired, routed directly to the outputs via the sidetone path by using the SIDETONE\_EN bit (Register R4, Bit D5).

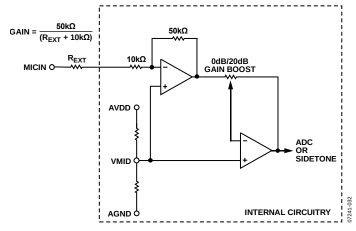


Figure 20. Microphone Input to ADC

The first gain stage is composed of a low noise operational amplifier set to an inverting configuration with integrated 50 k\Omega feedback and 10 k\Omega input resistors. The default microphone input signal gain is 14 dB. An external resistor (Rext) can be connected in series with the MICIN pin to reduce the first-stage gain of the microphone input signal to as low as 0 dB by using the following equation:

*Microphone Input Gain* =  $50 \text{ k}\Omega/(10 \text{ k}\Omega + R_{EXT})$ 

The second-stage gain of the microphone signal path is derived from the internal microphone boost circuitry. The available settings are 0 dB and 20 dB and are controlled by the MICBOOST (Register R4, Bit D0) bit. To achieve 20 dB of secondary gain boost, the user can select MICBOOST

In similar functionality to the line inputs, the MUTEMIC bit (Register R4, Bit D1) can be set to mute the microphone input signal to the ADC.

Note that when sourcing audio data from both line and microphone inputs, the maximum full-scale input of the ADC is 1.0 V rms when AVDD = 3.3 V. Do not source any input voltage larger than full scale to avoid overloading the ADC, which causes distortion of sound and deterioration of audio quality. For best sound quality in both microphone and line inputs, gain should be carefully configured so that the ADC receives a signal equal to its full scale. This maximizes the signal-to-noise ratio for best total audio quality.

#### **Bypass and Sidetone Paths to Output**

The line and microphone inputs can be routed and mixed directly to the output terminals via the SIDETONE\_EN (Register R4, Bit D5) and bypass (Register R4, Bit D3) software control register selections. In both of these modes, the analog input signal is routed directly to the output terminals and is not digitally converted. The bypass signal at the output mixer is the same level as the output of the PGA associated with each line input.

The sidetone signal at the output mixer must be attenuated by a range of -6 dB to -15 dB in steps of -3 dB by configuring the SIDETONE\_ATT (Register R4, Bit D6 and Bit D7) control register bits. The selected level of attenuation occurs after the initial microphone signal amplification from the microphone first- and second-stage gains.

#### **Line and Headphone Outputs**

The DAC outputs, the microphone (the sidetone path), and the line inputs (the bypass path) are summed at an output mixer. This output signal can be present at both the stereo line outputs and stereo headphone outputs.

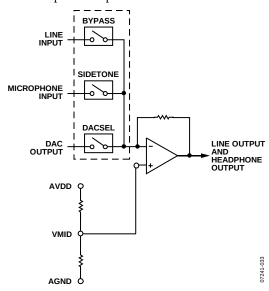


Figure 21. Output Signal Chain

The SSM2603 has a set of efficient headphone amplifier outputs, LHPOUT and RHPOUT, that are able to drive 16  $\Omega$  or 32  $\Omega$  headphone speakers.

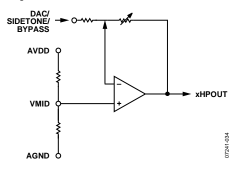


Figure 22. Headphone Output

In similar functionality to the line inputs, the LHPOUT and RHPOUT volumes, by default, are independently adjusted by setting the LHPVOL (Register R2, Bit D0 to Bit D6) and RHPVOL (Register R3, Bit D0 to Bit D6) bits of the headphone output control registers. The headphone outputs can be muted by writing codes less than 0110000 to the LHPVOL and RHPVOL bits. The user is also able to simultaneously load the volume control of both channels by writing to the LRHPBOTH (Register R2, Bit D8) and RLHPBOTH (Register R3, Bit D8) bits of the left- and right-channel DAC volume registers.

The maximum output level of the headphone outputs is 1.0 V rms when AVDD and HPVDD = 3.3 V. To suppress audible pops and clicks, the headphone and line outputs are held at the VMID dc voltage level when the device is set to standby mode or in the event that the headphone outputs are muted.

The stereo line outputs of the SSM2603, the LOUT and ROUT pins, are able to drive a load impedance of  $10 \text{ k}\Omega$  and 50 pF. The line output signal levels are not adjustable at the output mixer, having a fixed gain of 0 dB. The maximum output level of the line outputs is 1.0 V rms when AVDD = 3.3 V.

#### **DIGITAL AUDIO INTERFACE**

The digital audio input can support the following four digital audio communication protocols: right-justified mode, left-justified mode, I<sup>2</sup>S mode, and digital signal processor (DSP) mode.

The mode selection is performed by writing to the FORMAT bits of the digital audio interface register (Register R7, Bit D1 and Bit D0). All modes are MSB first and operate with data of 16 to 32 bits.

#### **Recording Mode**

On the RECDAT output pin, the digital audio interface can send digital audio data for recording mode operation. The digital audio interface outputs the processed internal ADC digital filter data onto the RECDAT output. The digital audio data stream on RECDAT comprises left- and right-channel audio data that is time domain multiplexed.

The RECLRC is the digital audio frame clock signal that separates left- and right-channel data on the RECDAT lines.

The BCLK signal acts as the digital audio clock. Depending on if the SSM2603 is in master or slave mode, the BCLK signal is either an input or an output signal. During a recording operation, RECDAT and RECLRC must be synchronous to the BCLK signal to avoid data corruption.

#### Playback Mode

On the PBDAT input pin, the digital audio interface can receive digital audio data for playback mode operation. The digital audio data stream on PBDAT comprises left- and right-channel audio data that is time domain multiplexed. The PBLRC is the digital audio frame clock signal that separates left- and right-channel data on the PBDAT lines.

The BCLK signal acts as the digital audio clock. Depending on whether the SSM2603 is in master or slave mode, the BCLK signal is either an input or an output signal. During a playback operation, PBDAT and PBLRC must be synchronous to the BCLK signal to avoid data corruption.

#### **Digital Audio Data Sampling Rate**

To accommodate a wide variety of commonly used DAC and ADC sampling rates, the SSM2603 allows for two modes of operation, normal and USB, selected by the USB bit (Register R8, Bit D0).

In normal mode, the SSM2603 supports digital audio sampling rates from 8 kHz to 96 kHz. Normal mode supports 256  $f_{\rm S}$  and 384  $f_{\rm S}$  based clocks. To select the desired sampling rate, the user must set the appropriate sampling rate register in the SR control bits (Register R8, Bit D2 to Bit D5) and match this selection to the core clock frequency that is pulsed on the MCLK pin. See Table 29 and Table 30 for guidelines.

In USB mode, the SSM2603 supports digital audio sampling rates from 8 kHz to 96 kHz. USB mode supports 250  $f_{\rm S}$  and 272  $f_{\rm S}$  based clocks. USB mode is enabled on the SSM2603 to support the common universal serial bus (USB) clock rate of 12 MHz, or to support 24 MHz if the CLKDIV2 control register bit is activated. The user must set the appropriate sampling rate in the SR control bits (Register R8, Bit D2 to Bit D5). See Table 29 and Table 31 for guidelines.

Note that the sampling rate is generated as a fixed divider from the MCLK signal. Because all audio processing references the core MCLK signal, corruption of this signal, in turn, corrupts the outgoing audio quality of the SSM2603. The BCLK/RECLRC/RECDAT or BCLK/PBLRC/PBDAT signals must be synchronized with MCLK in the digital audio interface circuit. MCLK must be faster or equal to the BCLK frequency to guarantee that no data is lost during data synchronization.

The BCLK frequency should be greater than

Sampling Rate  $\times$  Word Length  $\times$  2

Ensuring that the BCLK frequency is greater than this value guarantees that all valid data bits are captured by the digital audio interface circuitry. For example, if a 32 kHz digital audio sampling rate with a 32-bit word length is desired, BCLK  $\geq$  2.048 MHz.

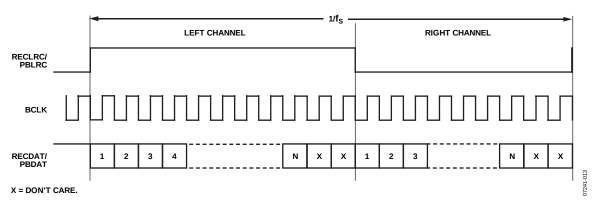


Figure 23. Left-Justified Audio Input Mode

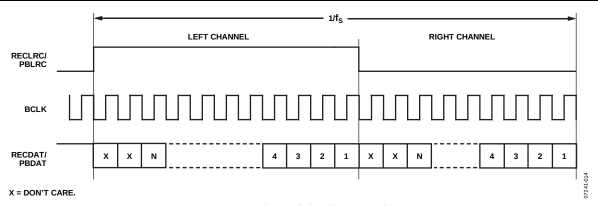


Figure 24. Right-Justified Audio Input Mode

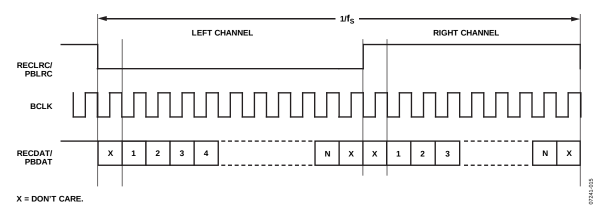


Figure 25. I<sup>2</sup>S Audio Input Mode

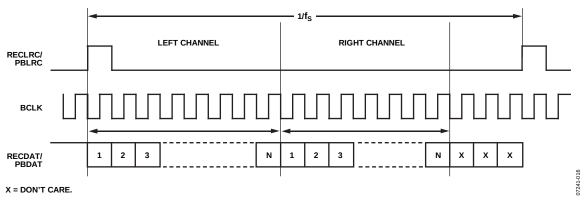


Figure 26. DSP/Pulse Code Modulation (PCM) Mode Audio Input Submode 1 (SM1) [Bit LRP = 0]

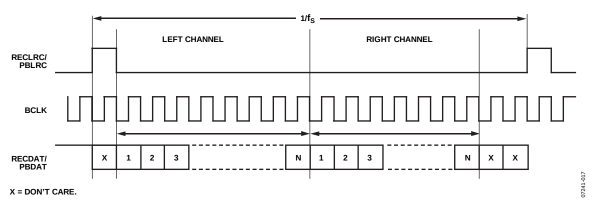


Figure 27. DSP/PCM Mode Audio Input Submode 2 (SM2) [Bit LRP = 1]

#### SOFTWARE CONTROL INTERFACE

The software control interface provides access to the user-selectable control registers and can operate with a 2-wire (I<sup>2</sup>C) interface.

Within each control register is a control data-word consisting of 16 bits, MSB first. Bit B15 to Bit B9 are the register map address, and Bit B8 to Bit B0 are register data for the associated register map.

SDIN generates the serial control data-word, SCLK clocks the serial data, and CSB determines the I<sup>2</sup>C device address. If the CSB pin is set to 0, the address selected is 0011010; if 1, the address is 0011011.

#### **CONTROL REGISTER SEQUENCING**

- Enable all of the necessary power management bits of Register R6 with the exception of the out bit (Bit D4). The out bit should be set to 1 until the final step of the control register sequence.
- 2. After the power management bits are set, program all other necessary registers, with the exception of the active bit [Register R9, Bit D0] and the out bit of the power management register.
- 3. As described in the Digital Core Clock section of the Theory of Operation, insert enough delay time to charge the VMID decoupling capacitor before setting the active bit [Register R9, Bit D0].
- 4. Finally, to enable the DAC output path of the SSM2603, set the out bit of Register R6 to 0.

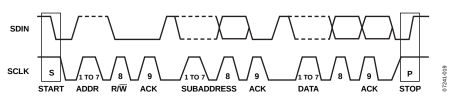
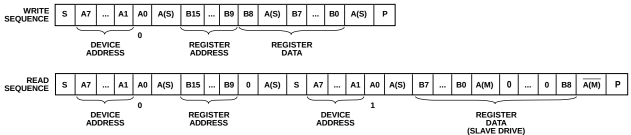


Figure 28. 2-Wire I<sup>2</sup>C Generalized Clocking Diagram



S/P = START/STOP BIT.

A0 =  $I^2C R/\overline{W} BIT$ .

A(S) = ACKNOWLEDGE BY SLAVE.

A(M) = ACKNOWLEDGE BY MASTER.

A(M) = ACKNOWLEDGE BY MASTER (INVERSION).

Figure 29. I<sup>2</sup>C Write and Read Sequences

11-022

# TYPICAL APPLICATION CIRCUITS

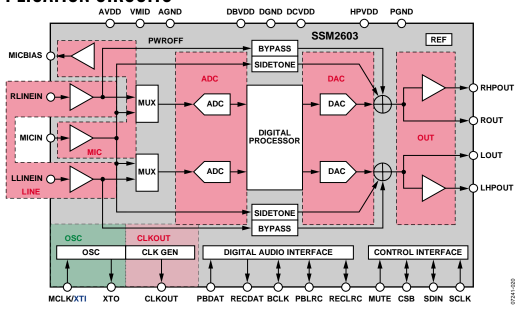


Figure 30. Power Management Functional Location Diagram (Control Register R6, Bit D0 to Bit D7)

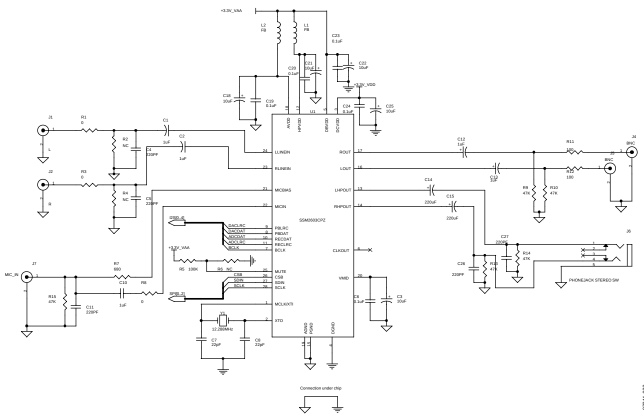


Figure 31. Typical Application Circuit

# **REGISTER MAP**

## Table 10. Register Map

Reg.	Address	Name	D8	D7	D6	D5	D4	D3	D2	D1	D0	Default
R0	0x00	Left-channel ADC input volume	LRINBOTH	LINMUTE	0	D LINVOL[5:0]					010010111	
R1	0x01	Right-channel ADC input volume	RLINBOTH	RINMUTE	0	RINVOL[5:0]						
R2	0x02	Left-channel DAC volume	LRHPBOTH	0		LHPVOL[6:0]						
R3	0x03	Right-channel DAC volume	RLHPBOTH	0		RHPVOL[6:0]						001111001
R4	0x04	Analog audio path	0	SIDETON	E_ATT[1:0]	SIDETONE_EN	DACSEL	Bypass	INSEL	MUTEMIC	MICBOOST	000001010
R5	0x05	Digital audio path	0	0	0	0	HPOR	DACMU	DEEN	1PH[1:0]	ADCHPF	000001000
R6	0x06	Power management	0	PWROFF	CLKOUT	OSC	Out	DAC	ADC	MIC	LINEIN	010011111
R7	0x07	Digital audio I/F	0	BCLKINV	MS	LRSWAP	LRP	WL[1	[:0]	Form	at[1:0]	000001010
R8	0x08	Sampling rate	0	CLKODIV2	CLKDIV2		SR[3	3:0]		BOSR	USB	000000000
R9	0x09	Active	0	0	0	0	0	0	0	0	Active	000000000
R15	0x0F	Software reset		Reset[8:0] 0								000000000
R16	0x10	ALC Control 1	ALCSE	ALCSEL[1:0] MAXGAIN[2:0] ALCL[3:0]							001111011	
R17	0x11	ALC Control 2	0		DC'	Y[3:0]			ATŁ	([3:0]		000110010
R18	0x12	Noise gate	0			NGTH[4:0]			NGG[1:0	)]	NGAT	000000000

# **REGISTER MAP DETAILS**

# **LEFT-CHANNEL ADC INPUT VOLUME, ADDRESS 0x00**

Table 11. Left-Channel ADC Input Volume Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
LRINBOTH	LINMUTE	0			LINVO	DL[5:0]		

Table 12. Descriptions of Left-Channel ADC Input Volume Register Bits

Bit Name	Description	Settings
LRINBOTH	Left-to-right line input ADC data load control	0 = disable simultaneous loading of left-channel ADC data to right- channel register (default)
		1 = enable simultaneous loading of left-channel ADC data to right-channel register
LINMUTE	Left-channel input mute	0 = disable mute
		1 = enable mute on data path to ADC (default)
LINVOL[5:0]	Left-channel PGA volume control	$000000 = -34.5\mathrm{dB}$
		In 1.5 dB steps
		01 0111 = 0 dB (default)
		In 1.5 dB steps
		01 1111 = 12 dB
		10 0000 = 13.5 dB
		10 0001 = 15 dB
		10 0010 = 16.5 dB
		10 0011 = 18 dB
		10 0100 = 19.5 dB
		10 0101 = 21 dB
		10 0110 = 22.5 dB
		10 0111 = 24 dB
		10 1000 = 25.5 dB
		10 1001 = 27 dB
		10 1010 = 28.5 dB
		10 1011 = 30 dB
		10 1100 = 31.5 dB
		10 1101 to 11 1111= 33 dB

## **RIGHT-CHANNEL ADC INPUT VOLUME, ADDRESS 0x01**

Table 13. Right-Channel ADC Input Volume Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
RLINBOTH	RINMUTE	0			RINVO	DL[5:0]		

Table 14. Descriptions of Right-Channel ADC Input Volume Register Bits

Bit Name	Description	Settings
RLINBOTH	Right-to-left line input ADC data load control	0 = disable simultaneous loading of right-channel ADC data to left- channel register (default)
		1 = enable simultaneous loading of right-channel ADC data to left- channel register
RINMUTE	Right-channel input mute	0 = disable mute
		1 = enable mute on data path to ADC (default)
RINVOL[5:0]	Right-channel PGA volume control	$000000 = -34.5\mathrm{dB}$
		In 1.5 dB steps
		01 0111 = 0 dB (default)
		In 1.5 dB steps
		01 1111 = 12 dB
		10 0000 = 13.5 dB
		10 0001 = 15 dB
		10 0010 = 16.5 dB
		10 0011 = 18 dB
		10 0100 = 19.5 dB
		10 0101 = 21 dB
		10 0110 = 22.5 dB
		10 0111 = 24 dB
		10 1000 = 25.5 dB
		10 1001 = 27 dB
		10 1010 = 28.5 dB
		10 1011 = 30 dB
		10 1100 = 31.5 dB
		10 1101 to 11 1111 = 33 dB

# **LEFT-CHANNEL DAC VOLUME, ADDRESS 0x02**

## Table 15. Left-Channel DAC Volume Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
LRHPBOTH	0				LHPVOL[6:0]			

## Table 16. Descriptions of Left-Channel DAC Volume Register Bits

Bit Name	Description	Settings
LRHPBOTH	Left-to-right headphone volume load control	0 = disable simultaneous loading of left-channel headphone volume data to right-channel register (default)
		1 = enable simultaneous loading of left-channel headphone volume data to right-channel register
LHPVOL[6:0]	Left-channel headphone volume control	000 0000 to 010 1111 = mute
		011 0000 = −73 dB
		In 1 dB steps
		111 1001 = 0 dB (default)
		In 1 dB steps
		111 1111 = +6 dB

## **RIGHT-CHANNEL DAC VOLUME, ADDRESS 0x03**

#### Table 17. Right-Channel DAC Volume Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
RLHPBOTH	0				RHPVOL[6:0]			

Table 18. Descriptions of Right-Channel DAC Volume Register Bits

Bit Name	Description	Settings
RLHPBOTH	Right-to-left headphone volume load control	0 = disable simultaneous loading of right-channel headphone volume data to left-channel register (default)
		1 = enable simultaneous loading of right-channel headphone volume data to left-channel register
RHPVOL[6:0]	Right-channel headphone volume control	000 0000 to 010 1111 = mute
		011 0000 = −73 dB
		In 1 dB steps
		111 1001 = 0 dB (default)
		In 1 dB steps
		111 1111 = +6 dB

## **ANALOG AUDIO PATH, ADDRESS 0x04**

#### Table 19. Analog Audio Path Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
0	SIDETONE	_ATT[1:0]	SIDETONE_EN	DACSEL	Bypass	INSEL	MUTEMIC	MICBOOST

Table 20. Descriptions of Analog Audio Path Register Bits

Bit Name	Description	Settings
SIDETONE_ATT[1:0]	Microphone sidetone gain control.	00 = −6 dB (default)
		01 = -9  dB
		10 = -12  dB
		11 = -15  dB
SIDETONE_EN	Sidetone enable. Allows attenuated microphone signal to	0 = sidetone disable (default)
	be mixed at device output terminal.	1 = sidetone enable
DACSEL	DAC select. Allows DAC output to be mixed at device	0 = do not select DAC (default)
	output terminal.	1 = select DAC
Bypass	Bypass select. Allows line input signal to be mixed at	0 = bypass disable
	device output terminal.	1 = bypass enable (default)
INSEL	Line input or microphone input select to ADC.	0 = line input select to ADC (default)
		1 = microphone input select to ADC
MUTEMIC	Microphone mute control to ADC.	0 = mute on data path to ADC disable
		1 = mute on data path to ADC enable (default)
MICBOOST	Primary microphone amplifier gain booster control.	0 = 0 dB (default)
		1 = 20 dB

## **DIGITAL AUDIO PATH, ADDRESS 0x05**

#### Table 21. Digital Audio Path Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	HPOR	DACMU	DEEMI	PH[1:0]	ADCHPF

## Table 22. Descriptions of Digital Audio Path Register Bits

Bit Name	Description	Settings
HPOR	Stores dc offset when high-pass filter is disabled	0 = clear offset (default)
		1 = store offset

Bit Name	Description	Settings
DACMU	DAC digital mute	0 = no mute (signal active)
		1 = mute (default)
DEEMPH[1:0]	De-emphasis control	00 = no de-emphasis (default)
		01 = 32 kHz sampling rate
		10 = 44.1 kHz sampling rate
		11 = 48 kHz sampling rate
ADCHPF	ADC high-pass filter control	0 = ADC high-pass filter enable (default)
		1 = ADC high-pass filter disable

# **POWER MANAGEMENT, ADDRESS 0x06**

# Table 23. Power Management Register Bit Map

D8	3	D7	D6	D5	D4	D3	D2	D1	D0
0		PWROFF	CLKOUT	OSC	Out	DAC	ADC	MIC	LINEIN

# Table 24. Description of Power Management Register Bits

Bit Name	Description	Settings
PWROFF	Whole chip power-down control	0 = power up
		1 = power down (default)
CLKOUT	Clock output power-down control	0 = power up (default)
		1 = power down
OSC	Crystal power-down control	0 = power up (default)
		1 = power down
Out	Output power-down control	0 = power up
		1 = power down (default)
DAC	DAC power-down control	0 = power up
		1 = power down (default)
ADC	ADC power-down control	0 = power up
		1 = power down (default)
MIC	Microphone input power-down control	0 = power up
		1 = power down (default)
LINEIN	Line input power-down control	0 = power up
		1 = power down (default)

# **Power Consumption**

#### Table 25.

Mode	PWROFF	CLKOUT	osc	OUT	DAC	ADC	міс	LINEIN	AVDD (3.3 V)	HPVDD (3.3 V)	DCVDD (3.3 V)	DBVDD (3.3 V)	Unit
Record and Playback	0	0	0	0	0	0	0	0	10.7	2.2	3.6	3.1	mA
Playback Only													
Oscillator Enabled	0	0	0	0	0	1	1	1	5.2	2.2	1.7	1.8	mA
External Clock	0	1	1	0	0	1	1	1	5.1	2.2	1.7	1.7	mA
Record Only													
Line Input, Oscillator Enabled	0	0	0	1	1	0	1	0	4.7	N/A	2.0	1.9	mA
Line Input, External Clock	0	0	1	1	1	0	1	0	4.7	N/A	2.0	1.8	mA
Microphone Input, Oscillator Enabled	0	0	0	1	1	0	0	1	4.8	N/A	2.0	1.9	mA
Microphone Input, External Clock	0	0	1	1	1	0	0	1	4.8	N/A	2.0	1.8	mA

Mode	PWROFF	CLKOUT	osc	OUT	DAC	ADC	МІС	LINEIN	AVDD (3.3 V)	HPVDD (3.3 V)	DCVDD (3.3 V)	DBVDD (3.3 V)	Unit
Sidetone (Microphone-to- Line Output)	0	0	1	0	1	1	0	1	2.0	2.2	0.2	1.7	mA
Analog Bypass (Line Input or Line Output)	0	0	1	0	1	1	1	0	2.0	2.2	0.2	1.7	mA
Power-Down	1	1	1	1	1	1	1	1	0.001	<0.001	0.03	0.03	mA

# **DIGITAL AUDIO I/F, ADDRESS 0x07**

# Table 26. Digital Audio I/F Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
0	BCLKINV	MS	LRSWAP	LRP	WL[1:0]		Forma	at[1:0]

Table 27. Descriptions of Digital Audio I/F Register Bits

Bit Name	Description	Settings			
BCLKINV	BCLK inversion control	0 = BCLK not inverted (default)			
		1 = BCLK inverted			
MS	Master mode enable	0 = enable slave mode (default)			
		1 = enable master mode			
LRSWAP	Swap DAC data control	0 = output left- and right-channel data as normal (default)			
		1 = swap left- and right-channel DAC data in audio interface			
LRP	Polarity control for clocks in right-justified,	0 = normal PBLRC and RECLRC (default), or DSP Submode 1			
	left-justified, and I <sup>2</sup> S modes	1 = invert PBLRC and RECLRC polarity, or DSP Submode 2			
WL[1:0]	Data-word length control	00 = 16 bits			
		01 = 20 bits			
		10 = 24 bits (default)			
		11 = 32 bits			
Format[1:0]	Digital audio input format control	00 = right justified			
		01 = left justified			
		$10 = I^2S$ mode (default)			
		11 = DSP mode			

# **SAMPLING RATE, ADDRESS 0x08**

## Table 28. Sampling Rate Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
0	CLKODIV2	CLKDIV2		SR[3:0]				USB

Table 29. Descriptions of Sampling Rate Register Bits

Bit Name	Description	Settings
CLKODIV2	CLKOUT divider select	0 = CLKOUT is core clock (default)
		1 = CLKOUT is core clock divided by 2
CLKDIV2	Core clock divide select	0 = core clock is MCLK (default)
		1 = core clock is MCLK divided by 2
SR[3:0]	Clock setting condition	See Table 30 and Table 31.
BOSR	Base oversampling rate	USB mode:
		$0 = \text{support for } 250  f_S \text{ based clock (default)}$
		1 = support for 272 f <sub>s</sub> based clock
		Normal mode:
		0 = support for 256 f <sub>s</sub> based clock (default)
		1 = support for 384 f <sub>s</sub> based clock
USB	USB mode select	0 = normal mode enable (default)
		1 = USB mode enable

Table 30. Sampling Rate Lookup Table, USB Disabled (Normal Mode)

MCLK (CLKDIV2 = 0)	MCLK (CLKDIV2 = 1)	ADC Sampling Rate (RECLRC)	DAC Sampling Rate (PBLRC)	USB	SR[3:0]	BOSR	BCLK (MS = 1) <sup>1</sup>
12.288 MHz	24.576 MHz	8 kHz (MCLK/1536)	8 kHz (MCLK/1536)	0	0011	0	MCLK/4
		8 kHz (MCLK/1536)	48 kHz (MCLK/256)	0	0010	0	MCLK/4
		12 kHz (MCLK/1024)	12 kHz (MCLK/1024)	0	0100	0	MCLK/4
		16 kHz (MCLK/768)	16 kHz (MCLK/768)	0	0101	0	MCLK/4
		24 kHz (MCLK/512)	24 kHz (MCLK/512)	0	1110	0	MCLK/4
		32 kHz (MCLK/384)	32 kHz (MCLK/384)	0	0110	0	MCLK/4
		48 kHz (MCLK/256)	8 kHz (MCLK/1536)	0	0001	0	MCLK/4
		48 kHz (MCLK/256)	48 kHz (MCLK/256)	0	0000	0	MCLK/4
		96 kHz (MCLK/128)	96 kHz (MCLK/128)	0	0111	0	MCLK/2
11.2896 MHz	22.5792 MHz	8.0182 kHz (MCLK/1408)	8.0182 kHz (MCLK/1408)	0	1011	0	MCLK/4
		8.0182 kHz (MCLK/1408)	44.1 kHz (MCLK/256)	0	1010	0	MCLK/4
		11.025 kHz (MCLK/1024)	11.025 kHz (MCLK/1024)	0	1100	0	MCLK/4
		22.05 kHz (MCLK/512)	22.05 kHz (MCLK/512)	0	1101	0	MCLK/4
		44.1 kHz (MCLK/256)	8.0182 kHz (MCLK/1408)	0	1001	0	MCLK/4
		44.1 kHz (MCLK/256)	44.1 kHz (MCLK/256)	0	1000	0	MCLK/4
		88.2 kHz (MCLK/128)	88.2 kHz (MCLK/128)	0	1111	0	MCLK/2
18.432 MHz	36.864 MHz	8 kHz (MCLK/2304)	8 kHz (MCLK/2304)	0	0011	1	MCLK/6
		8 kHz (MCLK/2304)	48 kHz (MCLK/384)	0	0010	1	MCLK/6
		12 kHz (MCLK/1536)	12 kHz (MCLK/1536)	0	0100	1	MCLK/6
		16 kHz (MCLK/1152)	16 kHz (MCLK/1152)	0	0101	1	MCLK/6
		24 kHz (MCLK/768)	24 kHz (MCLK/768)	0	1110	1	MCLK/6
		32 kHz (MCLK/576)	32 kHz (MCLK/576)	0	0110	1	MCLK/6
		48 kHz (MCLK/384)	48 kHz (MCLK/384)	0	0000	1	MCLK/6
		48 kHz (MCLK/384)	8 kHz (MCLK/2304)	0	0001	1	MCLK/6
		96 kHz (MCLK/192)	96 kHz (MCLK/192)	0	0111	1	MCLK/3
16.9344 MHz	33.8688 MHz	8.0182 kHz (MCLK/2112)	8.0182 kHz (MCLK/2112)	0	1011	1	MCLK/6
		8.0182 kHz (MCLK/2112)	44.1 kHz (MCLK/384)	0	1010	1	MCLK/6
		11.025 kHz (MCLK/1536)	11.025 kHz (MCLK/1536)	0	1100	1	MCLK/6
		22.05 kHz (MCLK/768)	22.05 kHz (MCLK/768)	0	1101	1	MCLK/6
		44.1 kHz (MCLK/384)	8.0182 kHz (MCLK/2112)	0	1001	1	MCLK/6
		44.1 kHz (MCLK/384)	44.1 kHz (MCLK/384)	0	1000	1	MCLK/6
		88.2 kHz (MCLK/192)	88.2 kHz (MCLK/192)	0	1111	1	MCLK/3

 $<sup>^{\</sup>rm 1}$  BCLK frequency is for master mode and slave right-justified mode only.

Table 31. Sampling Rate Lookup Table, USB Enabled (USB Mode)

		ADC Sampling Rate	DAC Sampling Rate				
MCLK (CLKDIV2 = 0)	MCLK (CLKDIV2 = 1)	(RECLRC)	(PBLRC)	USB	SR[3:0]	BOSR	BCLK (MS = 1) <sup>1</sup>
12.000 MHz	24.000 MHz	8 kHz (MCLK/1500)	8 kHz (MCLK/1500)	1	0011	0	MCLK
		8 kHz (MCLK/1500)	48 kHz (MCLK/250)	1	0010	0	MCLK
		8.0214 kHz (MCLK/1496)	8.0214 kHz (MCLK/1496)	1	1011	1	MCLK
		8.0214 kHz (MCLK/1496)	44.118 kHz (MCLK/272)	1	1010	1	MCLK
		11.0259 kHz (MCLK/1088)	11.0259 kHz (MCLK/1088)	1	1100	1	MCLK
		12 kHz (MCLK/1000)	12 kHz (MCLK/1000)	1	1000	0	MCLK
		16 kHz (MCLK/750)	16 kHz (MCLK/750)	1	1010	0	MCLK
		22.0588 kHz (MCLK/544)	22.0588 kHz (MCLK/544)	1	1101	1	MCLK
		24 kHz (MCLK/500)	24 kHz (MCLK/500)	1	1110	0	MCLK
		32 kHz (MCLK/375)	32 kHz (MCLK/375)	1	0110	0	MCLK
		44.118 kHz (MCLK/272)	8.0214 kHz (MCLK/1496)	1	1001	1	MCLK
		44.118 kHz (MCLK/272)	44.118 kHz (MCLK/272)	1	1000	1	MCLK
		48 kHz (MCLK/250)	8 kHz (MCLK/1500)	1	0001	0	MCLK
		48 kHz (MCLK/250)	48 kHz (MCLK/250)	1	0000	0	MCLK
		88.235 kHz (MCLK/136)	88.235 kHz (MCLK/136)	1	1111	1	MCLK
		96 kHz (MCLK/125)	96 kHz (MCLK/125)	1	0111	0	MCLK

 $<sup>^{\</sup>rm 1}\,{\rm BCLK}$  frequency is for master mode and slave right-justified mode only.

# **ACTIVE, ADDRESS 0x09**

## Table 32. Active Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	0	0	0	0	Active

## Table 33. Descriptions of Active Register Bit

Bit Name	Description	Settings		
Active	Digital core activation control	0 = disable digital core (default)		
	1 = activate digital core			

# **SOFTWARE RESET, ADDRESS 0x0F**

# Table 34. Software Reset Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
	Reset[8:0]							

## Table 35. Descriptions of Software Reset Register Bits

Bit Name	Description	Settings
Reset[8:0]	Write all 0s to this register to set all registers to their default settings. Other data written to this register has no effect.	0 = reset (default)

# ALC CONTROL 1, ADDRESS 0x10

## Table 36. ALC Control 1 Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
ALCSEL[1:0]		MAXGAIN[2:0]			ALCL[3:0]			

Table 37. Descriptions of ALC Control 1 Register Bits

Bit Name	Description	Settings
ALCSEL[1:0]	ALC select	00 = ALC disabled (default)
		01 = ALC enabled on right channel only
		10 = ALC enabled on left channel only
		11 = ALC enabled on both channels
MAXGAIN[2:0]	PGA maximum gain	000 = -12  dB
		001 = -6  dB
		In 6 dB steps
		111 = 30 dB (default)
ALCL[3:0]	ALC target level	0000 = -28.5  dBFS
		0001 = -27  dBFS
		In 1.5 dBFS steps
		1011 = -12  dBFS (default)
		In 1.5 dBFS steps
		1111 = -6 dBFS

# ALC CONTROL 2, ADDRESS 0x11

## Table 38. ALC Control 2 Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
0	DCY[3:0]			ATK[3:0]				

Table 39. Descriptions of ALC Control 2 Register Bits

Bit Name	Description	Settings
DCY[3:0]	Decay (release) time control	0000 = 24 ms
		0001 = 48 ms
		0010 = 96 ms
		0011 = 192 ms (default)
		(Time doubles with every step)
		1010 = 24.576 sec
ATK[3:0]	ALC attack time control	0000 = 6 ms
		0001 = 12 ms
		0010 = 24 ms (default)
		(Time doubles with every step)
		1010 = 6.144 sec

# **NOISE GATE, ADDRESS 0x12**

# Table 40. Noise Gate Register Bit Map

D8	D7	D6	D5	D4	D3	D2	D1	D0
0	NGTH[4:0]				NGG	[1:0]	NGAT	

Table 41. Descriptions of Noise Gate Register Bits

Bit Name	Description	Settings	
NGTH[4:0]	Noise gate threshold	00000 = −76.5 dBFS (default)	
		00001 = -75  dBFS	
		In 1.5 dBFS steps	
		11110 = −31.5 dBFS	
		11111 = -30  dBFS	
NGG[1:0]	Noise gate type	X0 = hold PGA gain constant (default) <sup>1</sup>	
		01 = mute output	
		11 = reserved	
NGAT	Noise gate control	0 = noise gate disable (default)	
		1 = noise gate enable	

 $<sup>^{1}</sup>$  X = don't care.

# **OUTLINE DIMENSIONS**

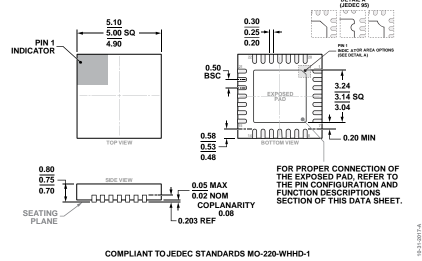


Figure 32. 28-Lead Lead Frame Chip Scale Package [LFCSP] 5 mm x 5 mm Body and 0.75 mm Package Height (CP-28-10) Dimensions shown in millimeters

#### **ORDERING GUIDE**

Model <sup>1</sup>	Temperature Range	Package Description	Package Option
SSM2603CPZ-REEL	-40°C to +85°C	28-Lead Lead Frame Chip Scale Package [LFCSP]	CP-28-10
SSM2603CPZ-REEL7	-40°C to +85°C	28-Lead Lead Frame Chip Scale Package [LFCSP]	CP-28-10
SSM2603-EVALZ		Evaluation Board	

<sup>&</sup>lt;sup>1</sup> Z = RoHS Compliant Part.

# **NOTES**

