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TLV320AIC3262 Ultralow Power Stereo Audio Codec With miniDSP, DirectPath Headphone, and Stereo Class-D Speaker Amplifier

- ¹• Stereo Audio DAC With 101 dB SNR • Mobile Handsets
- 2.7mW Stereo 48kHz DAC Playback Tablets and eBooks
-
- 5.6mW Stereo 48 kHz ADC Record Portable Media Player (PMP)
- 8 to 192-kHz Playback and Record Portable Gaming Systems
- 30-mW DirectPath[™] Headphone Driver Portable Computing Eliminates Large Output DC-Blocking Capacitors • Noise Suppression (NS)
- 128-mW Differential Receiver Output Driver Speaker Protection
- Stereo Class-D Speaker Drivers **Advanced DSP Algorithms**
	- 1.7 W (8 Ω , 5.5 V, 10% THDN)
	-
-
-
-
-
-
-
-
- - Extensive Algorithm Support for Voice and **Device Information[\(1\)](#page-0-0) Audio Applications**
- Three Independent Digital Audio Serial Interfaces
	- TDM and Mono PCM Support on All Audio (1) For all available packages, see the orderable addendum at the end of the data sheet.
	- 8-Channel Input and Output on Audio Serial **Simplified Block Diagram** Interface 1
- Programmable PLL, Plus Low-Frequency Clocking
- Programmable 12-Bit SAR ADC
- SPI and ²C Control Interfaces
- 4.81 mm × 4.81 mm × 0.625 mm 81-Ball WCSP (YZF) Package

1 Features 2 Applications

-
-
- Stereo Audio ADC With 93 dB SNR Portable Navigation Devices (PND)
	-
	-
	-
	-
	-
	-

– 1.4 W (8 ^Ω , 5.5 V, 1% THDN) **3 Description** The TLV320AIC3262 (also referred to as the
AIC3262) is a flexible, highly-integrated, low-power,

PowerTune™ – Adjusts Power vs. SNR low-voltage stereo audio codec. The AIC3262

Extensive Signal Processing Options feature features digital microphone inputs and programmable Eight Single-Ended or 4 Fully-Differential Analog butputs, PowerTune capabilities, enhanced fully-
programmable miniDSP, predefined and Inputs
programmable miniDSP, predefined and
Parameterizable signal processing blocks, integrated Stereo Digital and Analog Microphone Inputs

• PLL, and flexible audio interfaces. Extensive register-

Low-Power Analog Bypass Mode

• Stereo Digital and Analog Bypass Mode

• Stereo Power, input and output channel based control of power, input and output channel • Asynchronous Sample Rate Conversion configuration, gains, effects, pin-multiplexing, and clocks are included, allowing the device to be • Fully-Programmable Enhanced miniDSP With precisely targeted to its application. PurePath™ Studio Support

the end of the data sheet.

Table of Contents

4 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Original (December 2011) to Revision A Page 2012 12:33 Page 2013

• Added *Pin Configuration and Functions* section, *ESD Ratings* table, *Feature Description* section, *Device Functional Modes*, *Application and Implementation* section, *Power Supply Recommendations* section, *Layout* section, *Device and Documentation Support* section, and *Mechanical, Packaging, and Orderable Information* section [1](#page-0-3)

EXAS ISTRUMENTS

5 Description (continued)

The TLV320AIC3262 features two fully-programmable miniDSP cores that support application-specific algorithms in the record and/or the playback path of the device. The miniDSP cores are fully software programmable. Targeted miniDSP algorithms, such as noise suppression or advanced DSP filtering, are loaded into the device after power-up.

Combined with the advanced PowerTune technology, the device can execute operations from 8-kHz mono voice playback to stereo 192-kHz DAC playback, making it ideal for portable battery-powered audio and telephony applications.

The record path of the TLV320AIC3262 covers operations from 8-kHz mono to 192-kHz stereo recording, and contains programmable input channel configurations which cover single-ended and differential set-ups, as well as floating or mixing input signals. It also provides a digitally-controlled stereo microphone preamplifier and integrated microphone bias. One application of the digital signal processing blocks is removable of audible noise that may be introduced by mechanical coupling, for example optical zooming in a digital camera. The record path can also be configured as a stereo digital microphone Pulse Density Modulation (PDM) interface typically used at 64 Fs or 128 Fs.

The playback path offers signal processing blocks for filtering and effects; headphone, line, receiver, and Class-D speaker outputs; flexible mixing of DAC; and analog input signals as well as programmable volume controls. The playback path contains two high-power DirectPathTM headphone output drivers which eliminate the need for AC coupling capacitors. A built-in charge pump generates the negative supply for the ground centered headphone drivers. These headphone output drivers can be configured in multiple ways, including stereo, and mono BTL. In addition, playback audio can be routed to integrated stereo Class-D speaker drivers or a differential receiver amplifier.

The integrated PowerTune technology allows the device to be tuned to just the right power-performance tradeoff. Mobile applications frequently have multiple use cases requiring very low-power operation while being used in a mobile environment. When used in a docked environment power consumption typically is less of a concern while lowest possible noise is important. With PowerTune the TLV320AIC3262 can address both cases.

The required internal clock of the TLV320AIC3262 can be derived from multiple sources, including the MCLK1 pin, the MCLK2 pin, the BCLK1 pin, the BCLK2 pin, several general purpose I/O pins or the output of the internal PLL, where the input to the PLL again can be derived from similar pins. Although using the internal fractional PLL ensures the availability of a suitable clock signal, TI does not recommend for the lowest power settings. The PLL is highly programmable and can accept available input clocks in the range of 512 kHz to 50 MHz. To enable even lower clock frequencies, an integrated low-frequency clock multiplier can also be used as an input to the PLL.

The TLV320AIC3262 has a 12-bit SAR ADC converter that supports system voltage measurements. These system voltage measurements can be sourced from three dedicated analog inputs (IN1L/AUX1, IN1R/AUX2, or VBAT pins), or, alternatively, an on-chip temperature sensor that can be read by the SAR ADC.

The TLV320AIC3262 also features three full Digital Audio Serial Interfaces, each supporting I2S, DSP/TDM, RJF, LJF, and mono PCM formats. This enables three simultaneous digital playback and record paths to three independent digital audio buses or chips. Additionally, the general purpose interrupt pins can be used to connect to a fourth digital audio bus, allowing the end system to easily switch in this fourth audio bus to one of the three Digital Audio Serial Interfaces.

The device is available in the 4.81 mm x 4.81 mm x 0.625 mm 81-Ball WCSP (YZF) package.

6 Device Comparison Table

7 Pin Configuration and Functions

YZF Package 81-Pin DSBGA Top View

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8 Specifications

8.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)⁽¹⁾

(1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

TI recommends to keep all AVDDx_18 supplies within \pm 50 mV of each other.

(3) TI recommends to keep SLVDD, SRVDD, and SPK_V supplies within \pm 50 mV of each other.

8.2 ESD Ratings

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

8.3 Recommended Operating Conditions

(1) All grounds on board are tied together, so they should not differ in voltage by more than 0.1 V max, for any combination of ground signals. AVDDx_18 are within ±0.05 V of each other. SLVDD, SRVDD, and SPK_V are within ±0.05 V of each other.

Minimum voltage for HVDD_18 and RECVDD_33 should be greater than or equal to AVDD2_18. Minimum voltage for AVDD3_33 should be greater than or equal to AVDD1_18 and AVDD2_18.

(3) At DVDD values lower than 1.65V, the PLL does not function. Please see table in SLAU309, *Maximum TLV320AIC3262 Clock Frequencies* for details on maximum clock frequencies.

Recommended Operating Conditions (continued)

(4) The PLL Input Frequency refers to clock frequency after PLL_CLKIN_DIV divider. Frequencies higher than 20 MHz can be sent as an input to this PLL_CLKIN_DIV and reduced in frequency prior to input to the PLL.

8.4 Thermal Information

(1) For more information about traditional and new thermal metrics, see the *Semiconductor and IC Package Thermal Metrics* application report, [SPRA953.](http://www.ti.com/lit/pdf/spra953)

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8.5 Electrical Characteristics, SAR ADC

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, SRVDD, SPK_V = 3.6V; t_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

(1) SAR input impedance is dependent on the sampling frequency (f designated in Hz), and the sampling capacitor is C_{SAR_IN} = 25 pF.

(2) When utilizing External SAR reference, this external reference should be restricted V_{EXT_SAR_REF} ≤ AVDD_18 and AVDD2_18.

(3) Noise from external reference voltage is excluded from this measurement.

8.6 Electrical Characteristics, ADC

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, S RVDD, SPK_V = 3.6V; f_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

(1) Ratio of output level with 1-kHz full-scale sine wave input, to the output level with the inputs short circuited, measured A-weighted over a 20-Hz to 20-kHz bandwidth using an audio analyzer.

(2) All performance measurements done with pre-analyzer 20-kHz low-pass filter and, where noted, A-weighted filter. Failure to use such a filter may result in higher THD+N and lower SNR and dynamic range readings than shown in the Electrical Characteristics. The low-pass filter removes out-of-band noise, which, although not audible, may affect dynamic specification values

Electrical Characteristics, ADC (continued)

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, S RVDD, S PK_V = 3.6V; f_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

8.7 Electrical Characteristics, Bypass Outputs

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, SRVDD, SPK_V = 3.6V; f $_{\rm S}$ (Audio) = 48kHz; Audio Word Length = 16 bits; C $_{\rm ext}$ = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

(1) All performance measurements done with 20-kHz low-pass filter and, where noted, A-weighted filter. Failure to use such a filter may result in higher THD+N and lower SNR and dynamic range readings than shown in the Electrical Characteristics. The low-pass filter removes out-of-band noise, which, although not audible, may affect dynamic specification values

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Electrical Characteristics, Bypass Outputs (continued)

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, SRVDD, SPK_V = 3.6V; f_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

8.8 Electrical Characteristics, Microphone Interface

 $T_A = 25^{\circ}$ C; AVDD 18, AVDDx 18, HVDD 18, CPVDD 18, DVDD, IOVDD = 1.8V; AVDD3 33, RECVDD 33 = 3.3V; SLVDD, SRVDD, SPK_V = 3.6V; t_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

(1) To provide 3mA, Micbias Mode 0 voltage yields typical voltage of 1.60V for Common Mode of 0.9V.

(2) To provide 7mA, Micbias Mode 1 voltage yields typical voltage of 2.31V, and Micbias Mode 2 voltage yields typical voltage of 2.86V for Common Mode of 0.9V.

8.9 Electrical Characteristics, Audio DAC Outputs

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, S RVDD, SPK_V = 3.6V; f_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

(1) Ratio of output level with 1-kHz full-scale sine wave input, to the output level with the inputs short circuited, measured A-weighted over a 20 Hz to 20-kHz bandwidth using an audio analyzer.

(2) All performance measurements done with 20-kHz low-pass filter and, where noted, A-weighted filter. Failure to use such a filter may result in higher THD+N and lower SNR and dynamic range readings than shown in the Electrical Characteristics. The low-pass filter removes out-of-band noise, which, although not audible, may affect dynamic specification values

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Electrical Characteristics, Audio DAC Outputs (continued)

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, SRVDD, SPK_V = 3.6V; t_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

(3) Ratio of output level with 1-kHz full-scale sine wave input, to the output level with the inputs short circuited, measured A-weighted over a 20 Hz to 20-kHz bandwidth using an audio analyzer.

(4) All performance measurements done with 20-kHz low-pass filter and, where noted, A-weighted filter. Failure to use such a filter may result in higher THD+N and lower SNR and dynamic range readings than shown in the Electrical Characteristics. The low-pass filter removes out-of-band noise, which, although not audible, may affect dynamic specification values

Electrical Characteristics, Audio DAC Outputs (continued)

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, S RVDD, SPK_V = 3.6V; t_s (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

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8.10 Electrical Characteristics, Class-D Outputs

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, S RVDD, S PK_V = 3.6V; f_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

(1) Ratio of output level with 1-kHz full-scale sine wave input, to the output level with the inputs short circuited, measured A-weighted over a 20-Hz to 20-kHz bandwidth using an audio analyzer.

(2) All performance measurements done with 20-kHz low-pass filter and, where noted, A-weighted filter. Failure to use such a filter may result in higher THD+N and lower SNR and dynamic range readings than shown in the Electrical Characteristics. The low-pass filter removes out-of-band noise, which, although not audible, may affect dynamic specification values.

8.11 Electrical Characteristics, Miscellaneous

 $T_A = 25^{\circ}$ C; AVDD_18, AVDDx_18, HVDD_18, CPVDD_18, DVDD, IOVDD = 1.8V; AVDD3_33, RECVDD_33 = 3.3V; SLVDD, $SRVDD$, $SPK_V = 3.6V$; f_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

(1) miniDSP clock speed is specified by design and not tested in production.

(2) For further details on playback and recording power consumption, refer to Powertune section in SLAU309.

8.12 Electrical Characteristics, Logic Levels

 $T_A = 25^{\circ}$ C; AVDD 18, AVDDx 18, HVDD 18, CPVDD 18, DVDD, IOVDD = 1.8V; AVDD3 33, RECVDD 33 = 3.3V; SLVDD, S RVDD, SPK_V = 3.6V; f_S (Audio) = 48kHz; Audio Word Length = 16 bits; C_{ext} = 1µF on VREF_SAR and VREF_AUDIO pins; PLL disabled unless otherwise noted.

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8.13 I²S/LJF/RJF Timing in Master Mode (see [Figure 2\)](#page-25-1)

WCLK represents WCLK1 pin for Audio Serial Interface number 1, WCLK2 pin for Audio Serial Interface number 2, and WCLK3 pin for Audio Serial Interface number 3. **BCLK** represents BCLK1 pin for Audio Serial Interface number 1, BCLK2 pin for Audio Serial Interface number 2, and BCLK3 pin for Audio Serial Interface number 3. **DOUT** represents DOUT1 pin for Audio Serial Interface number 1, DOUT2 pin for Audio Serial Interface number 2, and DOUT3 pin for Audio Serial Interface number 3. **DIN** represents DIN1 pin for Audio Serial Interface number 1, DIN2 pin for Audio Serial Interface number 2, and DIN3 pin for Audio Serial Interface number 3. Specifications are at 25° C with DVDD = 1.8V and IOVDD = 1.8 V. **Note:** All timing specifications are measured at characterization but not tested at final test. The audio serial interface timing specifications are applied to Audio Serial Interface number 1, Audio Serial Interface number 2 and Audio Serial Interface number 3.

8.14 I²S/LJF/RJF Timing in Slave Mode (see [Figure 3\)](#page-25-2)

WCLK represents WCLK1 pin for Audio Serial Interface number 1, WCLK2 pin for Audio Serial Interface number 2, and WCLK3 pin for Audio Serial Interface number 3. **BCLK** represents BCLK1 pin for Audio Serial Interface number 1, BCLK2 pin for Audio Serial Interface number 2, and BCLK3 pin for Audio Serial Interface number 3. **DOUT** represents DOUT1 pin for Audio Serial Interface number 1, DOUT2 pin for Audio Serial Interface number 2, and DOUT3 pin for Audio Serial Interface number 3. **DIN** represents DIN1 pin for Audio Serial Interface number 1, DIN2 pin for Audio Serial Interface number 2, and DIN3 pin for Audio Serial Interface number 3. Specifications are at 25° C with DVDD = 1.8V and IOVDD = 1.8 V. **Note:** All timing specifications are measured at characterization but not tested at final test. The audio serial interface timing specifications are applied to Audio Serial Interface number 1, Audio Serial Interface number 2 and Audio Serial Interface number 3.

8.15 DSP/Mono PCM Timing in Slave Mode (see [Figure 5](#page-26-0))

DSP/Mono PCM Timing in Slave Mode (see [Figure 5\)](#page-26-0) (continued)

8.16 I²C Interface Timing (see [Figure 6\)](#page-26-1)

8.17 SPI Interface Timing

SS = SCL pin, **SCLK** = GPI1 pin, **MISO** = GPO1 pin, and **MOSI** = SDA pin. Specifications are at 25° C with DVDD = 1.8 V. Specifications are at 25° C with DVDD = 1.8 V.

(1) These parameters are based on characterization and are not tested in production.

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Figure 5. DSP/Mono PCM Timing in Slave Mode

Figure 6. I²C Interface Timing Diagram

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EXAS

8.19 Typical Characteristics

8.19.1 Audio ADC Performance

8.19.2 Audio DAC Performance

Audio DAC Performance (continued)

8.19.3 Class-D Driver Performance

8.19.4 MICBIAS Performance

Figure 19. MICBIAS Mode 2, CM = 0.9 V, AVDD3_33 OP STAGE vs Micbias Load Current

9 Parameter Measurement Information

All parameters are measured according to the conditions described in *[Specifications](#page-11-0)*.

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10 Detailed Description

10.1 Overview

The TLV320AIC3262 is a flexible, highly-integrated, low-power, low-voltage stereo audio codec with digital microphone inputs and programmable outputs, PowerTune capabilities, selectable audio-processing blocks, fixed predefined and parameterizable signal processing blocks, integrated PLL, and flexible digital audio interfaces. It is intended for applications in mobile handsets, tablets, eBooks, portable navigation devices, portable media player, portable gaming systems and portable computing. Available in a 4.81 mm x 4.81 mm 81-ball WCSP (YZF) Package, the device includes an extensive register-based control of power, input and output channel configuration, gains, effects, pin-multiplexing, and clocks, allowing the codec to be precisely targeted to its application.

The TLV320AIC3262 consists of the following blocks:

- 5.6-mW Stereo Audio ADC with 93dB SNR
- 2.7-mW Stereo 48kHz DAC Playback
- 30-mW DirectPath Headphone Driver
- 128-mW Differential Receiver Output Driver
- Stereo Class-D Speaker Drivers
- Programmable 12-Bit SAR ADC
- SPI and I2C Control Interfaces
- Three Independent Digital Audio Serial Interfaces
- Programmable PLL Generator
- Fully-Programmable Enhanced miniDSP with PurePath Studio Support

The TLV320AIC3262 features PowerTune to trade power dissipation versus performance. This mechanism has many modes that can be selected at the time of device configuration.

10.2 Functional Block Diagram

10.3 Feature Description

10.3.1 Digital Pins

Only a small number of digital pins are dedicated to a single function; whenever possible, the digital pins have a default function, and also can be reprogrammed to cover alternative functions for various applications.

The fixed-function pins are hardware-control pins RESET and SPI_SELECT pin. Depending on the state of SPI_SELECT, four pins SCL, SDA, GPO1, and GPI1 are configured for either I²C or SPI protocol. Only in I²C mode, GPI3 and GPI4 provide four possible I²C addresses for the TLV320AIC3262.

Other digital IO pins can be configured for various functions through register control.

10.3.2 Analog Pins

Analog functions can also be configured to a large degree. For minimum power consumption, analog blocks are powered down by default. The blocks can be powered up with fine granularity according to the application needs.

The possible analog routings of analog input pins to ADCs and output amplifiers as well as the routing from DACs to output amplifiers can be seen in the Analog Routing Diagram.

10.3.3 Multifunction Pins

[Table 1](#page-33-1) shows the possible allocation of pins for specific functions. The PLL input, for example, can be programmed to be any of 9 pins (MCLK1, MCLK2, BCLK1, DIN1, BCLK2, GPIO1, GPIO2, GPI1, GPI2).

(1) E: The pin is **exclusively** used for this function, no other function can be implemented with the same pin (for example if DOUT1 has been allocated for General Purpose Output, it cannot be used as the INT1 output at the same time)

(2) D: Default Function

Feature Description (continued)

(3) S⁽³⁾: The MCLK1 pin could be chosen to drive the PLL, ADC Clock, DAC Clock, CDIV Clock, LFR Clock, HF Clock, and REF_1MHz_CLK inputs **simultaneously**
(4) S⁽⁴⁾: The BCLK1 or BCLK2 pins could be chosen to drive the PLL, ADC Clock, DAC Clock, and audio interface bit clock inputs

simultaneously

Table 2. Multifunction Pin Assignments for Pins WCLK3, BCLK3, DIN3, DOUT3, GPIO1, GPIO2, GPO1, GPI1, GPI2, GPI3, and GPI4

(1) GPO1 and GPI1 can only be utilized for functions defined in this table when part utilizes I²C for control. In SPI mode, these pins serve as the MISO and SCLK, respectively.

(2) GPI3 and GPI4 can only be utilized for functions defined in this table when part utilizes SPI for control. In I²C mode, these pins serve as ²C address pins.

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Table 2. Multifunction Pin Assignments for Pins WCLK3, BCLK3, DIN3, DOUT3, GPIO1, GPIO2, GPO1, GPI1, GPI2, GPI3, and GPI4 (continued)

(3) E: The pin is **exclusively** used for this function, no other function can be implemented with the same pin (for example if WCLK3 has been allocated for General Purpose Output, it cannot be used as the ASI3 WCLK output at the same time)

(4) S(4): The GPIO1, GPIO2, GPI1, or GPI2 pins could be chosen to drive the PLL, ADC Clock, and DAC Clock inputs **simultaneously**

Table 2. Multifunction Pin Assignments for Pins WCLK3, BCLK3, DIN3, DOUT3, GPIO1, GPIO2, GPO1, GPI1, GPI2, GPI3, and GPI4 (continued)

(5) D: Default Function

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10.3.4 Analog Audio I/O

For more detailed information see the *TLV320AIC3262 Application Reference Guide*, [SLAU309.](http://www.ti.com/lit/pdf/slau309)

Figure 20. Analog Routing Diagram

10.3.4.1 Analog Low Power Bypass

The TLV320AIC3262 offers two analog-bypass modes. In either of the modes, an analog input signal can be routed from an analog input pin to an amplifier driving an analog output pin. Neither the ADC nor the DAC resources are required for such operation; this supports low-power operation during analog-bypass mode. In analog low-power bypass mode, line-level signals can be routed directly from the analog inputs IN1L to the left lineout amplifier (LOL) and IN1R to LOR. Additionally, line-level signals can be routed directly from these analog inputs to the differential receiver amplifier, which outputs on RECP and RECM.

10.3.4.2 ADC Bypass Using Mixer Amplifiers

In addition to the low-power bypass mode, there is a bypass mode that uses the programmable gain amplifiers of the input stage in conjunction with a mixer amplifier. With this mode, microphone-level signals can be amplified and routed to the line, speaker, or headphone outputs, fully bypassing the ADC and DAC. To enable this mode, the mixer amplifiers are powered on via software command.

10.3.4.3 Headphone Outputs

The stereo headphone drivers on pins HPL and HPR can drive loads with impedances down to 16 Ω in singleended DC-coupled headphone configurations. An integral charge pump generates the negative supply required to operate the headphone drivers in DC-coupled mode, where the common mode of the output signal is made equal to the ground of the headphone load using a ground-sense circuit. Operation of headphone drivers in DCcoupled (ground centered mode) eliminates the need for large DC-blocking capacitors.

Figure 21. TLV320AIC3262 Ground-Centered Headphone Output

Alternatively the headphone amplifier can also be operated in a unipolar circuit configuration using DC blocking capacitors.

10.3.4.4 Using the Headphone Amplifier

The headphone drivers are capable of driving a mixed combination of DAC signal, left and right ADC PGA signal, and LOL and LOR output signals by configuring B0_P1_R27-R29. The ADC PGA signals can be attenuated up to 36 dB before routing to headphone drivers by configuring B0 P1 R18 and B0 P1 R19. The line-output signals can be attenuated up to 78 dB before routing to headphone drivers by configuring B0_P1_R28 and B0 P1 R29. The level of the DAC signal can be controlled using the digital volume control of the DAC by configuring B0_P0_R64-R66. To control the output-voltage swing of headphone drivers, the headphone driver volume control provides a range of -6.0 dB to $+14.0$ dB⁽¹⁾ in steps of 1 dB. These can be configured by programming B0_P1_R27, B0_P1_R31, and B0_P1_R32. In addition, finer volume controls are also available when routing LOL or LOR to the headphone drivers by controlling B0_P1_R27-R28. These level controls are not meant to be used as dynamic volume control, but more to set output levels during initial device configuration. Register B0_P1_R9_D[6:5] allows the headphone output stage to be scaled to tradeoff power delivered versus quiescent power consumption. (1)

10.3.4.5 Ground-Centered Headphone Amplifier Configuration

Among the other advantages of the ground-centered connection is inherent freedom from turnon transients that can cause audible pops, sometimes at uncomfortable volumes.

⁽¹⁾ If the device must be placed into 'mute' from the –6.0-dB setting, set the device at a gain of –5.0 dB first, then place the device into mute.

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10.3.4.6 Circuit Topology

The power supply hook up scheme for the ground centered configuration is shown in HVDD 18 pin supplies the positive side of the headphone amplifier. CPVDD 18 pin supplies the charge pump which in turn supplies the negative side of the headphone amplifier. Two capacitors are required for the charge pump circuit to work. These capacitors should be X7R rated.

Figure 22. Ground-Centered Headphone Connections

10.3.4.7 Charge Pump Set-Up and Operation

The built-in charge pump draws charge from the CPVDD_18 supply, and by switching the external capacitor between CPFCP and CPFCM, generates the negative voltage on VNEG pin. The charge-pump circuit uses the principles of switched-capacitor charge conservation to generate the VNEG supply in a very efficient fashion.

To turn on the charge pump circuit when headphone drivers are powered, program B0_P1_R35_D[1:0] to 00. When the charge pump circuit is disabled, VNEG acts as a ground pin, allowing unipolar configuration of the headphone amps. By default, the charge pump is disabled. The switching rate of the charge pump can be controlled by B0_P1_R33. Because the charge pump can demand significant inrush currents from the supply, it is important to have a capacitor connected in close proximity to the CPVDD 18 and CPVSS pins of the device. At 500-kHz clock rate this requires approximately a 10-μF capacitor. The ESR and ESL of the capacitor must be low to allow fast switching currents.

The ground-centered mode of operation is enabled by configuring B0_P1_R31_D7 to 1. The HPL and HPR gain settings are ganged in Ground-Cetered Mode of operation (B0_P1_R32_D7 = 1). The HPL and HPR gain settings cannot be ganged if using the Stereo Unipolar Configuration.

10.3.4.8 Output Power Optimization

The device can be optimized for a specific output-power range. The charge pump and the headphone driver circuitry can be reduced in power so less overall power is consumed. The headphone driver power can be programmed in B0_P1_R9. The control of charge pump switching current is programmed in B0_P1_R34_D[4:2].

10.3.4.9 Offset Correction and Start-Up

The TLV320AIC3262 offers an offset-correction scheme that is based on calibration during power up. This scheme minimizes the differences in DC voltage between HPVSS_SENSE and HPL/HPR outputs.

The offset calibration happens after the headphones are powered up in ground-centered configuration. All other headphone configurations like signal routings, gain settings, and mute removal must be configured before headphone power-up. Any change in these settings while the headphones are powered up may result in additional offsets and are best avoided.

The offset-calibration block has a few programmable parameters that the user must control. The user can either choose to calibrate the offset only for the selected input routing or all input configurations. The calibration data is stored in internal memory until the next hardware reset or until AVDDx power is removed.

Programming B0_P1_R34_D[1:0] as 10 causes the offset to be calibrated for the selected input mode. Programming B0 P1 R34 D[1:0] as 11 causes the offset to be calibrated for all possible configurations. All related blocks must be powered while doing offset correction.

Programming B0_P1_R34_D[1:0] as 00 (default) disables the offset correction block. While the offset is being calibrated, no signal should be applied to the headphone amplifier, that is the DAC should be kept muted and analog bypass routing should be kept at the highest attenuation.

10.3.4.10 Ground-Centered Headphone Setup

There are four practical device setups for ground-centered operation, shown in [Table 3](#page-40-0):

Table 3. Ground-Centered Headphone Setup Performance Options

10.3.4.10.1 High Audio Output Power, High Performance Setup

This setup describes the register programming necessary to configure the device for a combination of high audio output power and high performance. To achieve this combination the parameters must be programmed to the values in [Table 4](#page-40-2). For the full setup script, see [Table 4](#page-40-2).

Table 4. Setup A - High Audio Output Power, High Performance

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10.3.4.10.2 High Audio Output Power, Low Power Consumption Setup

This setup describes the register programming necessary to configure the device for a combination of high audio output power and low power consumption. To achieve this combination the parameters must be programmed to the values in [Table 5](#page-41-3). For the full setup script, see [Table 5](#page-41-3).

Table 5. Setup B - High Audio Output Power, Low Power Consumption

10.3.4.10.3 Medium Audio Output Power, High Performance Setup

This setup describes the register programming necessary to configure the device for a combination of medium audio output power and high performance. To achieve this combination the parameters must be programmed to the values in [Table 6](#page-41-4). For the full setup script, see [Table 6](#page-41-4).

Table 6. Setup C - Medium Audio Output Power, High Performance

10.3.4.10.4 Lowest Power Consumption, Medium Audio Output Power Setup

This setup describes the register programming necessary to configure the device for a combination of medium audio output power and lowest power consumption. To achieve this combination the parameters must be programmed to the values in [Table 7](#page-41-5). For the full setup script, see [Table 7](#page-41-5).

10.3.4.11 Stereo Unipolar Configuration

10.3.4.11.1 Circuit Topology

The power supply hook up scheme for the unipolar configuration is shown in [Figure 23](#page-42-0). HVDD 18 terminal supplies the positive side of the headphone amplifier. The negative side is connected to ground potential (VNEG). It is recommended to connect the CPVDD_18 terminal to DVdd, although the charge pump *must not* be enabled while the device is connected in unipolar configuration.

Figure 23. Unipolar Stereo Headphone Circuit

The left and right DAC channels are routed to the corresponding left and right headphone amplifier. This configuration is also used to drive line-level loads. To enable cap-coupled mode, B0_P1_R31_D7 should be set to 0. Note that the recommended range for the HVDD 18 supply in cap-coupled mode (1.65V-3.6V) is different than the recommended range for the default ground-centered configuration (1.5V-1.95V). In cap-coupled mode only, the Headphone output common mode can be controlled by changing B0_P1_R8_D[4:3].

10.3.4.11.2 Unipolar Turn-On Transient (Pop) Reduction

The TLV320AIC3262 headphone drivers also support pop-free operation in unipolar, ac-coupled configuration. Because the HPL and HPR are high-power drivers, pop can result due to sudden transient changes in the output drivers if care is not taken. The most critical care is required while using the drivers as stereo single-ended capacitively-coupled drivers as shown in [Figure 23](#page-42-0). The output drivers achieve pop-free power-up by using slow power-up modes. Conceptually, the circuit during power-up can be visualized as

Figure 24. Conceptual Circuit for Pop-Free Power-up

The value of R_{pop} can be chosen by setting register B0_P1_R11_D[1:0].

Table 8. Rpop Values (External C^c = 47uF)

To minimize audible artifacts, two parameters can be adjusted to match application requirements. The voltage V_{load} across R_{load} at the beginning of slow charging should not be more than a few mV. At that time the voltage across R_{load} can be determined as:

$$
V_{load} = \frac{R_{load}}{R_{load} + R_{pop}} \times V_{cm}
$$

(1)

For a typical R_{load} of 32Ω, R_{pop} of 6 kΩ or 25 kΩ will deliver good results (see [Table 8](#page-43-0) for register settings).

According to the conceptual circuit in [Figure 24,](#page-42-1) the voltage on PAD will exponentially settle to the output common-mode voltage based on the value of R_{pop} and C_c . Thus, the output drivers must be in slow power-up mode for time T, such that at the end of the slow power-on period, the voltage on V_{pad} is very close to the common-mode voltage. The TLV320AIC3262 allows the time T to be adjusted to allow for a wide range of R_{load} and $\textsf{C}_{\textup{c}}$ by programming B0_P1_R11_D[5:2]. For the time adjustments, the value of $\textsf{C}_{\textup{c}}$ is assumed to be 47µF. N=5 is expected to yield good results.

B0_P1_R11_D[5:2]	Slow Charging Time = $N * RC$ Time_Constant (for R_{pop} and $C_c =$ $47\mu F$)
0000	$N=0$
0001	$N = 0.5$
0010	$N=0.625$
0011	$N = 0.75$
0100	$N = 0.875$
0101	$N = 1.0$
0110	$N = 2.0$
0111	$N = 3.0$
1000	$N = 4.0$
1001	N=5.0 (Typical Value)
1010	$N = 6.0$
1011	$N = 7.0$
1100	$N = 8.0$
1101	N=16 (Not valid for R_{pop} =25k Ω)
1110	N=24 (Not valid for R_{pop} =25k Ω)
1111	N=32 (Not valid for R_{loop} =25k Ω)

Table 9. N Values (External C^c = 47 µF)

Again, for example, for R_{load}=32Ω, C_c=47μF and common mode of 0.9V, the number of time constants required for pop-free operation is 5 or 6. A higher or lower C_c value will require higher or lower value for N.

During the slow-charging period, no signal is routed to the output driver. Therefore, choosing a larger than necessary value of N results in a delay from power-up to signal at output. At the same time, choosing N to be smaller than the optimal value results in poor pop performance at power-up.

The signals being routed to headphone drivers (for example DAC, MAL, MAR, and IN1) often have DC offsets due to less-than-ideal processing. As a result, when these signals are routed to output drivers, the offset voltage causes a pop. To improve the pop-performance in such situations, a feature is provided to soft-step the DCoffset. At the beginning of the signal routing, a high-value attenuation can be applied which can be progressively reduced in steps until the desired gain in the channel is reached. The time interval between each of these gain changes can be controlled by programming B0_P1_R11_D[7:6]. This gain soft-stepping is applied only during the initial routing of the signal to the output driver and not during subsequent gain changes.

Table 10. Soft-Stepping Step Time

It is recommended to use the following sequence for achieving optimal pop performance at power-up:

- 1. Choose the value of R_{pop} , N (time constants) and soft-stepping step time for slow power-up.
- 2. Choose the configuration for output drivers, including common modes and output stage power connections
- 3. Select the signals to be routed to headphones.
- 4. Power-up the blocks driving signals into HPL and HPR, but keep it muted
- 5. Unmute HPL and HPR and set the desired gain setting.
- 6. Power-on the HPL and HPR drivers.
- 7. Unmute the block driving signals to HPL and HPR after the Driver PGA flags are set to indicate completion of soft-stepping after power-up. These flags can be read from B0_P1_R63_D[7:6].

It is important to configure the Headphone Output driver depop control registers before powering up the headphone; these register contents should not be changed when the headphone drivers are powered up.

Before powering down the HPL and HPR drivers, it is recommended that user read back the flags in B0_P1_R63. For example. before powering down the HPL driver, ensure that bit B0_P1_R63_D7 = 1 and bit B0 $\overline{P1}$ R64 D7 = 1 if LOL is routed to HPL and bit B0 P1 R65 D5 = 1 if the Left Mixer is routed to HPL. The output driver should be powered down only after a steady-state power-up condition has been achieved. This steady state power-up condition also must be satisfied for changing the HPL/R driver mute control (setting both B0_P1_R31_D[5:0] and B0_P1_R32_D[5:0] to "11 1001"), that is, muting and unmuting should be done after the gain and volume controls associated with routing to HPL/R finished soft-stepping.

In the differential configuration of HPL and HPR, when no coupling capacitor is used, the slow charging method for pop-free performance need not be used. In the differential load configuration for HPL and HPR, it is recommended to not use the output driver MUTE feature, because a pop may result.

During the power-down state, the headphone outputs are weakly pulled to ground using an approximately 50kΩ resistor to ground, to maintain the output voltage on HPL and HPR terminals.

10.3.4.12 Mono Differential DAC to Mono Differential Headphone Output

Figure 25. Low Power Mono DAC to Differential Headphone

This configuration, available in unipolar configuration of the HP amplifier supplies, supports the routing of the two differential outputs of the mono, left channel DAC to the headphone amplifiers in differential mode (B0 P1 R27 D5 = 1 and B0 P1 R27 D2 = 1).

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10.3.4.13 Stereo Line Outputs

The stereo line level drivers on LOL and LOR terminals can drive a wide range of line level resistive impedances in the range of 600Ω 10 kΩ. The output common mode of line level drivers can be configured to equal the analog input common-mode setting, either 0.75V or 0.9V. The line-level drivers can drive out a mixed combination of DAC signal and attenuated ADC PGA signal, and signal mixing is register-programmable.

10.3.4.14 Line Out Amplifier Configurations

Signal mixing can be configured by programming B0_P1_R22 and B0_P1_R23. To route the output of Left DAC and Right DAC for stereo single-ended output, as shown in [Figure 26,](#page-45-0) LDACM can be routed to LOL driver by setting B0 P1 R22 D7 = 1, and RDACM can be routed to LOR driver by setting B0 P1 R22 D6 = 1. Alternatively, stereo single-ended signals can also be routed through the mixer amplifiers by configuring B0_P1_R23_D[7:6]. For lowest-power operation, stereo single-ended signals can also be routed in direct pin bypass with possible gains of 0 dB, –6 dB, or –12 dB by configuring B0_P1_R23_D[4:3] and B0_P1_R23_D[1:0]. While each of these two bypass cases could be used in a stereo single-ended configuration, a mono differential input signal could also be used.

The output of the stereo line out drivers can also be routed to the stereo headphone drivers, with 0 dB to –72-dB gain controls in steps of 0.5 dB on each headphone channel. This enables the DAC output or bypass signals to be simultaneously played back to the stereo headphone drivers as well as stereo line-level drivers. This routing and volume control is achieved in B0_P1_R28 and B0_P1_R29.

Figure 26. Stereo Single-Ended Lineout

Additionally, the two line-level drivers can be configured to act as a mono differential line level driver by routing the output of LOL to LOR (B0 P1 R22 D2 = 1). This differential signal takes either LDACM, MAL, or IN1L-B as a single-ended mono signal and creates a differential mono output signal on LOL and LOR.

For digital outputs from the DAC, the two line-level drivers can be fed the differential output signal from the Right DAC by configuring B0_P1_R22_D5 = '1'.

Figure 28. Mono DAC Output to Differential Line-out

10.3.4.15 Differential Receiver Output

The differential receiver amplifier output spans the RECP and RECM pins and can drive a 32-Ω receiver driver. With output common-mode setting of 1.65V and RECVDD 33 supply at 3.3V, the receiver driver can drive up to a 1-Vrms output signal. With the RECVDD 33 supply at 3.3V, the receiver driver can deliver greater than 128mW into a 32Ω BTL load. If desired, the RECVDD 33 supply can be set to 1.8V, at which the driver can deliver about 40mW into the 32Ω BTL load.

10.3.4.16 Stereo Class-D Speaker Outputs

The integrated Class-D stereo speaker drivers (SPKLP/SPKLN and SPKRP/SPKRN) are capable of driving two 8Ω differential loads. The speaker drivers can be powered directly from the power supply (2.7V to 5.5V) on the SLVDD and SRVDD terminals, however the voltage (including spike voltage) must be limited below the Absolute Maximum Voltage of 6.0V.

The speaker drivers are capable of supplying 750 mW per channel at 10% THD+N with a 3.6-V power supply and 1.46 W per channel at 10% THD+N with a 5-V power supply. Separate left and right channels can be sent to each Class-D driver through the Lineout signal path, or from the mixer amplifiers in the ADC bypass. If only one speaker is being utilized for playback, the analog mixer before the Left Speaker amplifier can sum the left and right audio signals for monophonic playback.

10.3.5 ADC / Digital Microphone Interface

The TLV320AIC3262 includes a stereo audio ADC, which uses a delta-sigma modulator with a programmable oversampling ratio, followed by a digital decimation filter and a programmable miniDSP. The ADC supports sampling rates from 8 kHz to 192 kHz. In order to provide optimal system power management, the stereo recording path can be powered up one channel at a time, to support the case where only mono record capability is required.

The ADC path of the TLV320AIC3262 features a large set of options for signal conditioning as well as signal routing:

- 2 ADCs
- 8 analog inputs which can be mixed and/or multiplexed in single-ended and/or differential configuration
- 2 programmable gain amplifiers (PGA) with a range of 0 to +47.5dB
- 2 mixer amplifiers for analog bypass
- 2 low power analog bypass channels
- Fine gain adjust of digital channels with 0.1-dB step size
- Digital volume control with a range of -12 to $+20$ dB
- Mute function
- Automatic gain control (AGC)

In addition to the standard set of ADC features the TLV320AIC3262 also offers the following special functions:

- Built-in microphone biases
- Stereo digital microphone interface

- Allows 2 total microphones
- Up to 2 digital microphones
- Up to 2 analog microphones
- Channel-to-channel phase adjustment
- Fast charge of ac-coupling capacitors
- Anti thump
- Adaptive coefficient update mode

10.3.5.1 ADC Processing Blocks – Overview

The TLV320AIC3262 ADC channel includes a built-in digital decimation filter to process the oversampled data from the sigma-delta modulator to generate digital data at Nyquist sampling rate with high dynamic range. The decimation filter can be chosen from three different types, depending on the required frequency response, group delay, and sampling rate.

10.3.5.1.1 ADC Processing Blocks

The TLV320AIC3262 offers a range of processing blocks which implement various signal processing capabilities along with decimation filtering. These processing blocks give users the choice of how much and what type of signal processing they may use and which decimation filter is applied.

The choice between these processing blocks is part of the PowerTune strategy to balance power conservation and signal-processing flexibility. Decreasing the use of signal-processing capabilities reduces the power consumed by the device. [Table 11](#page-48-0) gives an overview of the available processing blocks of the ADC channel and their properties. The Resource Class Column (RC) gives an approximate indication of power consumption.

The signal processing blocks available is:

- First-order IIR
- Scalable number of biquad filters
- Variable-tap FIR filter
- AGC

The processing blocks are tuned for common cases and can achieve high anti-alias filtering or low-group delay in combination with various signal processing effects such as audio effects and frequency shaping. The available first order IIR, BiQuad and FIR filters have fully user programmable coefficients.

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Table 11. ADC Processing Blocks

(1) Default

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

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10.3.6 DAC

The TLV320AIC3262 includes a stereo audio DAC supporting data rates from 8 kHz to 192 kHz. Each channel of the stereo audio DAC consists of a signal-processing engine with fixed processing blocks, a programmable miniDSP, a digital interpolation filter, multi-bit digital delta-sigma modulator, and an analog reconstruction filter. The DAC is designed to provide enhanced performance at low sampling rates through increased oversampling and image filtering, thereby keeping quantization noise generated within the delta-sigma modulator and signal images strongly suppressed within the audio band to beyond 20kHz. To handle multiple input rates and optimize power dissipation and performance, the TLV320AIC3262 allows the system designer to program the oversampling rates over a wide range from 1 to 1024. The system designer can choose higher oversampling ratios for lower input data rates and lower oversampling ratios for higher input data rates.

The TLV320AIC3262 DAC channel includes a built-in digital interpolation filter to generate oversampled data for the sigma-delta modulator. The interpolation filter can be chosen from three different types depending on required frequency response, group delay and sampling rate.

The DAC path of the TLV320AIC3262 features many options for signal conditioning and signal routing:

- 2 headphone amplifiers
	- Usable in single-ended stereo or differential mono mode
	- $-$ Analog volume setting with a range of -6 to $+14$ dB
- 2 line-out amplifiers
	- Usable in single-ended stereo or differential mono mode
- 2 Class-D speaker amplifiers
	- Usable in stereo differential mode
	- Analog volume control with a settings of +6, +12, +18, +24, and +30 dB
- 1 Receiver amplifier
	- Usable in mono differential mode
	- $-$ Analog volume setting with a range of -6 to $+29$ dB
- Digital volume control with a range of -63.5 to +24dB
- Mute function
- Dynamic range compression (DRC)

In addition to the standard set of DAC features the TLV320AIC3262 also offers the following special features:

- Built in sine wave generation (beep generator)
- Digital auto mute
- Adaptive coefficient update mode
- Asynchronous Sample Rate Conversion

10.3.6.1 DAC Processing Blocks — Overview

10.3.6.1.1 DAC Processing Blocks

The TLV320AIC3262 implements signal processing capabilities and interpolation filtering through processing blocks. These fixed processing blocks give users the choice of how much and what type of signal processing they may use and which interpolation filter is applied.

The choice between these processing blocks is part of the PowerTune strategy balancing power conservation and signal processing flexibility. Less signal processing capability will result in less power consumed by the device. [Table 12](#page-50-0) gives an overview over all available processing blocks of the DAC channel and their properties. The Resource Class Column (RC) gives an approximate indication of power consumption.

The signal processing blocks available are:

- First-order IIR
- Scalable number of biquad filters
- $3D -$ Effect
- Beep Generator

The processing blocks are tuned for common cases and can achieve high image rejection or low group delay in combination with various signal processing effects such as audio effects and frequency shaping. The available first-order IIR and biquad filters have fully user-programmable coefficients.

Table 12. Overview – DAC Predefined Processing Blocks

(1) Default

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

10.3.7 Powertune

The TLV320AIC3262 features PowerTune, a mechanism to balance power-versus-performance trade-offs at the time of device configuration. The device can be tuned to minimize power dissipation, to maximize performance, or to an operating point between the two extremes to best fit the application. The TLV320AIC3262 PowerTune modes are called PTM_R1 to PTM_R4 for the recording (ADC) path and PTM_P1 to PTM_P4 for the playback (DAC) path.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

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10.3.8 Clock Generation and PLL

To minimize power consumption, the system ideally provides a master clock that is a suitable integer multiple of the desired sampling frequencies. In such cases, internal dividers can be programmed to set up the required internal clock signals at very low power consumption. For cases where such master clocks are not available, the built-in PLL can be used to generate a clock signal that serves as an internal master clock. In fact, this master clock can also be routed to an output pin and may be used elsewhere in the system. The clock system is flexible enough that it even allows the internal clocks to be derived directly from an external clock source, while the PLL is used to generate some other clock that is only used outside the TLV320AIC3262.

The ADC CLKIN and DAC CLKIN can then be routed through highly-flexible clock dividers to generate the various clocks required for ADC, DAC and the miniDSP sections.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

10.3.9 Interfaces

10.3.9.1 Control Interfaces

SPI_SELECT during device operation.

The TLV320AIC3262 control interface supports SPI or I²C communication protocols. For SPI, the SPI_SELECT pin must be tied high; for I^2C , SPI_SELECT should be tied low. It is not recommended to change the state of

10.3.9.1.1 I²C Control

The TLV320AIC3262 supports the I²C control protocol, and will respond by default (GPI3 and GPI4 grounded) to the 7-bit I²C address of 0011000. With the two I²C address terminals, GPI3 and GPI4, the device can be configured to respond to one of four 7-bit I²C addresses, 0011000, 0011001, 0011010, or 0011011. The full 8-bit I ²C address can be calculated as:

8-Bit 1^2C Address = "00110" + GPI4 + GPI3 + R/W

Example: to write to the TLV320AIC3262 with GPI4 = 1 and GPI3 = 0 the 8-Bit I^2C Address is "00110" + GPI4 + $GPI3 + R/W = "00110100" = 0x34$

¹²C is a two-wire, open-drain interface supporting multiple devices and masters on a single bus. Devices on the ²C bus only drive the bus lines LOW by connecting them to ground; they never drive the bus lines HIGH. Instead, the bus wires are pulled HIGH by pullup resistors, so the bus wires are HIGH when no device is driving them LOW. This way, two devices cannot conflict; if two devices drive the bus simultaneously, there is no driver contention.

10.3.9.1.2 SPI Control

In the SPI control mode, the TLV320AIC3262 uses the pins SCL as \overline{SS} , GPI1 as SCLK, GPO1 as MISO, SDA as MOSI; a standard SPI port with clock polarity setting of 0 (typical microprocessor SPI control bit CPOL = 0) and clock phase setting of 1 (typical microprocessor SPI control bit CPHA = 1). The SPI port allows full-duplex, synchronous, serial communication between a host processor (the master) and peripheral devices (slaves). The SPI master (in this case, the host processor) generates the synchronizing clock (driven onto SCLK) and initiates transmissions. The SPI slave devices (such as the TLV320AIC3262) depend on a master to start and synchronize transmissions. A transmission begins when initiated by an SPI master. The byte from the SPI master begins shifting in on the slave MOSI pin under the control of the master serial clock (driven onto SCLK). As the byte shifts in on the MOSI pin, a byte shifts out on the MISO pin to the master shift register.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

10.3.9.2 Digital Audio Interfaces

The TLV320AIC3262 features three digital audio data serial interfaces, or audio buses. These three interfaces can be run simultaneously, thereby enabling reception and transmission of digital audio from/to three separate devices. A common example of this scenario would be individual connections to an application processor, a communication baseband processor, and a Bluetooth chipset. By utilizing the TLV320AIC3262 as the center of the audio processing in a portable audio system, mixing of voice and music audio is greatly simplified. In addition, the miniDSP can be utilized to greatly enhance the portable device experience by providing advanced audio processing to both communication and media audio streams simultaneously. In addition to the three simultaneous digital audio interfaces, a fourth set of digital audio terminals can be muxed into Audio Serial Interface 1. In other words, four separate 4-wire digital audio buses can be connected to the TLV320AIC3262, with up to three of these 4-wire buses receiving and sending digital audio data.

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Figure 29. Typical Multiple Connections to Three Audio Serial Interfaces

Each audio bus on the TLV320AIC3262 is very flexible, including left or right-justified data options, support for I ²S or PCM protocols, programmable data length options, a TDM mode for multichannel operation, very flexible master or slave configurability for each bus clock line, and the ability to communicate with multiple devices within a system directly.

Each of the three audio buses of the TLV320AIC3262 can be configured for left or right-justified, I²S, DSP, or TDM modes of operation, where communication with standard telephony PCM interfaces is supported within the TDM mode. These modes are all MSB-first, with data width programmable as 16, 20, 24, or 32 bits. In addition, the word clock and bit clock can be independently configured in either Master or Slave mode, for flexible connectivity to a wide variety of processors. The word clock is used to define the beginning of a frame, and may be programmed as either a pulse or a square-wave signal. The frequency of this clock corresponds to the maximum of the selected ADC and DAC sampling frequencies. When configuring an audio interface for six-wire mode, the ADC and DAC paths can operate based on separate word clocks.

The bit clock is used to clock in and clock out the digital audio data across the serial bus. When in Master mode, this signal can be programmed to generate variable clock pulses by controlling the bit-clock divider. The number of bit-clock pulses in a frame may need adjustment to accommodate various word-lengths as well as to support the case when multiple TLV320AIC3262s may share the same audio bus. When configuring an audio interface for six-wire mode, the ADC and DAC paths can operate based on separate bit clocks.

The TLV320AIC3262 also includes a feature to offset the position of start of data transfer with respect to the word-clock. This offset can be controlled in terms of number of bit-clocks.

The TLV320AIC3262 also has the feature of inverting the polarity of the bit-clock used for transferring the audio data as compared to the default clock polarity used. This feature can be used independently of the mode of audio interface chosen.

The TLV320AIC3262 further includes programmability to 3-state the DOUT line during all bit clocks when valid data is not being sent. By combining this capability with the ability to program at what bit clock in a frame the audio data begins, time-division multiplexing (TDM) can be accomplished, enabling the use of multiple codecs on a single audio serial data bus. When the audio serial data bus is powered down while configured in master mode, the pins associated with the interface are put into a 3-state output condition.

By default, when the word-clocks and bit-clocks are generated by the TLV320AIC3262, these clocks are active only when the codec (ADC, DAC or both) are powered up within the device. This is done to save power. However, it also supports a feature when both the word clocks and bit-clocks can be active even when the codec in the device is powered down. This is useful when using the TDM mode with multiple codecs on the same bus, or when word-clock or bit-clocks are used in the system as general-purpose clocks.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

10.3.9.3 miniDSP

10.3.9.3.1 miniDSP

The TLV320AIC3262 features two fully programmable miniDSP cores. The first miniDSP core is tightly coupled to the ADC, the second miniDSP core is tightly coupled to the DAC. The algorithms for the miniDSP must be loaded into the device after power up. The miniDSPs have direct access to the digital stereo audio stream on the ADC and on the DAC side, offering the possibility for advanced, very-low group delay DSP algorithms. Each miniDSP can run up to 1229 instructions on every audio sample at a 48kHz sample rate. The two cores can run fully synchronized and can exchange data. The TLV320AIC3262 features the ability to process a multitude of algorithms simultaneously. For example, the miniDSPs enable noise suppression, sidetone, equalization filtering, dynamic range compression, conversation recording, user-interface sound mixing, and other voice enhancement processing at voice-band sampling rates (such as 8kHz) and high-defintion voice sampling rates (such as 16kHz). The miniDSPs in TLV320AIC3262 also enable advanced DSPsound enhancement algorithms for an enhanced media experience on an audio device.

10.3.9.3.2 Software

Software development for the TLV320AIC3262 is supported through TI's comprehensive PurePath Studio Development Environment. A powerful, easy-to-use tool designed specifically to simplify software development on the TLV320AIC3xxx miniDSP audio platform. The Graphical Development Environment consists of a library of common audio functions that can be dragged-and-dropped into an audio signal flow and graphically connected together. The DSP code can then be assembled from the graphical signal flow with the click of a mouse.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

10.3.9.4 Asynchronous Sample Rate Conversion (ASRC)

For playing back audio or speech signals at various sampling rates, AIC3262 provides an efficient asynchronous sampling rate conversion with the combination of a dedicated ASRC coefficient calculator and the DAC miniDSP engine. The coefficient calculator estimates the audio and speech data input rate versus the DAC playback rate and feeds the calculated coefficients to the miniDSP, with which it converts the audio/speech data to the DAC playback rate. The whole process can be configured automatically without the need of any input sampling rate related information. The input sampling rates as well as the DAC playback rate are not limited to the typical audio/speech sampling rates. A reliable and efficient handshaking is involved between the miniDSP software and the coefficient calculator. For detailed information, please refer to the AIC3262 software programming manual.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

10.3.10 Device Special Functions

The following special functions are available to support advanced system requirements:

- SAR ADC
- Headset detection
- Interrupt generation
- Flexible pin multiplexing

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

10.3.11 Device Power Consumption

Device power consumption largely depends on PowerTune configuration. For information on device power consumption, see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309.](http://www.ti.com/lit/pdf/SLAU309)

10.3.12 Powertune

The TL320AIC3262 features PowerTune, a mechanism to balance power-versus-performance trade-offs at the time of device configuration. The device can be tuned to minimize power dissipation, to maximize performance, or to an operating point between the two extremes to best fit the application.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

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10.3.13 Clock Generation and PLL

To minimize power consumption, the system ideally provides a master clock that is a suitable integer multiple of the desired sampling frequencies. In such cases, internal dividers can be programmed to set up the required internal clock signals at very low power consumption. For cases where such master clocks are not available, the built-in PLL can be used to generate a clock signal that serves as an internal master clock. In fact, this master clock can also be routed to an output pin and may be used elsewhere in the system. The clock system is flexible enough that it even allows the internal clocks to be derived directly from an external clock source, while the PLL is used to generate some other clock that is only used outside the TLV320AIC3262.

The ADC_CLKIN and DAC_CLKIN can then be routed through highly-flexible clock dividers to generate the various clocks required for ADC, DAC and the selectable processing block sections.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

10.3.14 Interfaces

10.3.14.1 Control Interfaces

To minimize power consumption, the system ideally provides a master clock that is a suitable integer multiple of the desired sampling frequencies. In such cases, internal dividers can be programmed to set up the required internal clock signals at very low power consumption. For cases where such master clocks are not available, the built-in PLL can be used to generate a clock signal that serves as an internal master clock. In fact, this master clock can also be routed to an output pin and may be used elsewhere in the system. The clock system is flexible enough that it even allows the internal clocks to be derived directly from an external clock source, while the PLL is used to generate some other clock that is only used outside the TLV320AIC3262.

The ADC CLKIN and DAC CLKIN can then be routed through highly-flexible clock dividers to generate the various clocks required for ADC, DAC and the selectable processing block sections.

10.3.14.2 I2C Control

The TLV320AIC3262 supports the I2C control protocol, and will respond by default (GPI3 and GPI4 grounded) to the 7-bit I2C address of 0011000. With the two I2C address pin, GPI3 and GPI4, the device can be configured to respond to one of four 7-bit I2C addresses, 0011000, 0011001, 0011010, or 0011011. The full 8-bit I2C address can be calculated as:

8-Bit I2C Address = "00110" + GPI4 + GPI3 + R/W (2)

Example: to write to the TLV320AIC3262 with GPI4 = 1 and GPI3 = 0 the 8-Bit I2C Address is "00110" + GPI4 + $GPI3 + R/W = "00110100" = 0x34.$

I2C is a two-wire, open-drain interface supporting multiple devices and masters on a single bus. Devices on the I2C bus only drive the bus lines LOW by connecting them to ground; they never drive the bus lines HIGH.

Instead, the bus wires are pulled HIGH by pullup resistors, so the bus wires are HIGH when no device is driving them LOW. This way, two devices cannot conflict; if two devices drive the bus simultaneously, there is no driver contention.

10.3.14.3 SPI Control

In the SPI control mode, the TLV320AIC3262 uses the pins SCL as SS, GPI1 as SCLK, GPO1 as MISO, SDA as MOSI; a standard SPI port with clock polarity setting of 0 (typical microprocessor SPI control bit CPOL = 0) and clock phase setting of 1 (typical microprocessor SPI control bit CPHA $= 1$). The SPI port allows full-duplex, synchronous, serial communication between a host processor (the master) and peripheral devices (slaves). The SPI master (in this case, the host processor) generates the synchronizing clock (driven onto SCLK) and initiates transmissions. The SPI slave devices (such as the TLV320AIC3262) depend on a master to start and synchronize transmissions. A transmission begins when initiated by an SPI master. The byte from the SPI master begins shifting in on the slave MOSI pin under the control of the master serial clock (driven onto SCLK). As the byte shifts in on the MOSI pin, a byte shifts out on the MISO pin to the master shift register.

The TLV320AIC3262 interface is designed so that with a clock-phase bit setting of 1 (typical microprocessor SPI control bit CPHA = 1), the master begins driving its MOSI pin and the slave begins driving its MISO pin on the first serial clock edge. The SSZ pin can remain low between transmissions; however, the TLV320AIC3262 only interprets the first 8 bits transmitted after the falling edge of SSZ as a command byte, and the next 8 bits as a data byte only if writing to a register. Reserved register bits should be written to their default values. The

TLV320AIC3262 is entirely controlled by registers. Reading and writing these registers is accomplished by an 8 bit command sent to the MOSI pin of the part prior to the data for that register. The command is structured as shown in [Table 13](#page-59-0). The first 7 bits specify the address of the register which is being written or read, from 0 to 127 (decimal). The command word ends with an R/W bit, which specifies the direction of data flow on the serial bus. In the case of a register write, the R/W bit should be set to 0. A second byte of data is sent to the MOSI pin and contains the data to be written to the register. Reading of registers is accomplished in a similar fashion. The 8-bit command word sends the 7-bit register address, followed by the R/W bit $= 1$ to signify a register read is occurring. The 8- bit register data is then clocked out of the part on the MISO pin during the second 8 SCLK clocks in the frame.

For more details see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309.](http://www.ti.com/lit/pdf/SLAU309)

10.3.14.4 Digital Audio Interfaces

The TLV320AIC3262 features three digital audio data serial interfaces, or audio buses. Any of these digital audio interfaces can be selected for playback and recording through the stereo DACs and stereo ADCs respectively. This enables this audio codec to handle digital audio from different devices on a mobile platform. A common example of this would be individual connections to an application processor, a communication baseband processor, or a Bluetooth chipset. By utilizing the TLV320AIC3262 as the center of the audio processing in a

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portable audio system, hardware design of the audio system is greatly simplified. In addition to these three individual digital audio interfaces, a fourth set of digital audio pins can be muxed into Audio Serial Interface 1. In other words, four separate 4-wire digital audio buses can be connected to the TLV320AIC3262. However, it should be noted that only one of the three audio serial interfaces can be routed to/from the DACs/ADCs at a time.

Each audio bus on the TLV320AIC3262 is very flexible, including left or right-justified data options, support for I2S or PCM protocols, programmable data length options, a TDM mode for multichannel operation, very flexible master or slave configurability for each bus clock line, and the ability to communicate with multiple devices within a system directly. Each of the three audio buses of the TLV320AIC3262 can be configured for left or rightjustified, I2S, DSP, or TDM modes of operation, where communication with PCM interfaces is supported within the TDM mode. These modes are all MSB-first, with data width programmable as 16, 20, 24, or 32 bits. In addition, the word clock and bit clock can be independently configured in either Master or Slave mode, for flexible connectivity to a wide variety of processors. The word clock is used to define the beginning of a frame, and may be programmed as either a pulse or a square-wave signal. The frequency of this clock corresponds to the maximum of the selected ADC and DAC sampling frequencies. When configuring an audio interface for sixwire mode, the ADC and DAC paths can operate based on separate word clocks. The bit clock is used to clock in and clock out the digital audio data across the serial bus. When in Master mode, this signal can be programmed to generate variable clock pulses by controlling the bit-clock divider. The number of bit-clock pulses in a frame may need adjustment to accommodate various word-lengths as well as to support the case when multiple TLV320AIC3262s may share the same audio bus. When configuring an audio interface for six-wire mode, the ADC and DAC paths can operate based on separate bit clocks. The TLV320AIC3262 also includes a feature to offset the position of start of data transfer with respect to the word-clock. This offset can be controlled in terms of number of bit-clocks. The TLV320AIC3262 also has the feature of inverting the polarity of the bit-clock used for transferring the audio data as compared to the default clock polarity used. This feature can be used independently of the mode of audio interface chosen. The TLV320AIC3262 further includes programmability to 3 state the DOUT line during all bit clocks when valid data is not being sent. By combining this capability with the ability to program at what bit clock in a frame the audio data begins, time-division multiplexing (TDM) can be accomplished, enabling the use of multiple codecs on a single audio serial data bus. When the audio serial data bus is powered down while configured in master mode, the pins associated with the interface are put into a 3 state output condition.

By default, when the word-clocks and bit-clocks are generated by the TLV320AIC3262, these clocks are active only when the codec (ADC, DAC or both) are powered up within the device. This is done to save power. However, it also supports a feature when both the word clocks and bit-clocks can be active even when the codec is powered down. This is useful when using the TDM mode with multiple codecs on the same bus, or when wordclock or bit-clocks are used in the system as general-purpose clocks.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

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DIN

DOUT

Audio Serial Interfaces AUDIO SERIAL INTERFACE #1 AUDIO SERIAL INTERFACE #2 AUDIO SERIAL INTERFACE #3 **WCLK BCLK DIN** DOUT **BCLK DOUT WCLK BCLK WCLK DIN**

Figure 32. Typical Multiple Connections to Three Audio Serial Interfaces

10.3.15 miniDSP

The TLV320AIC3262 features two fully programmable miniDSP cores. The first miniDSP core is tightly coupled to the ADC, the second miniDSP core is tightly coupled to the DAC. The algorithms for the miniDSP must be loaded into the device after power up. The miniDSPs have direct access to the digital stereo audio stream on the ADC and on the DAC side, offering the possibility for advanced, very-low group delay DSP algorithms. Each miniDSP can run up to 1145 instructions on every audio sample at a 48kHz sample rate. The two cores can run fully synchronized and can exchange data. The TLV320AIC3262 features the ability to process a multitude of algorithms simultaneously. For example, the miniDSPs enable simultaneous noise suppression, sidetone, equalization filtering, dynamic range compression, conversation recording, user-interface sound mixing, and other voice enhancement processing at voice-band sampling rates (for example 8kHz) and high-defintion voice sampling rates (for example 16kHz). The TLV320AIC3262 miniDSPs also enable advanced DSP sound enhancement algorithms for an enhanced media experience on a portable audio device.

10.3.16 Device Special Functions

The following special functions are available to support advanced system requirements:

- SAR ADC
- Headset detection
- Interrupt generation
- Flexible pin multiplexing

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

10.4 Device Functional Modes

10.4.1 Recording Mode

The recording mode is activated once the ADC side is enabled. The record path operates from 8kHz mono to 192 kHz stereo recording, and contains programmable input channel configurations supporting single-ended and differential set-ups, as well as floating or mixing input signals. In order to provide optimal system power management, the stereo recording path can be powered up one channel at a time, to support the case where only mono record capability is required. Digital signal processing blocks can remove audible noise that may be introduced by mechanical coupling. The record path can also be configured as a stereo digital microphone PDM interface typically used at 64Fs or 128Fs. The TLV320AIC3262 includes Automatic Gain Control (AGC) for ADC recording.

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Device Functional Modes (continued)

10.4.2 Playback Mode

Once the DAC side is enabled, the playback mode is activated. The playback path offers signal processing blocks for filtering and effects; headphone, line, receiver, and Class-D speaker outputs; flexible mixing of DAC; and analog input signals as well as programmable volume controls. The playback path contains two high-power headphone output drivers which eliminate the need for ac coupling capacitors. These headphone output drivers can be configured in multiple ways, including stereo and mono BTL. In addition, playback audio can be routed to integrated stereo Class-D speaker drivers or a differential receiver amplifier.

10.4.3 Analog Low Power Bypass Modes

The TLV320AIC3262 is a versatile device designed for ultra low-power applications. In some cases, only a few features of the device are required. For these applications, the unused stages of the device must be powered down to save power and an alternate route should be used. This is called analog low power bypass path. The bypass path modes let the device to save power by turning off unused stages, like ADC, DAC and PGA.

The TLV320AIC3262 offers two analog-bypass modes. In either of the modes, an analog input signal can be routed form an analog input pin to an amplifier driving an analog output pin. Neither the ADC nor the DAC resources are required for such operation; this supports low-power operation during analog-bypass mode. In analog low-power bypass mode, line level signals can be routed directly form the analog inputs IN1L to the left lineout amplifier (LOL) and IN1R to LOR. Additionally, line-level signals can be routed directly from these analog inputs to the differential receiver amplifier, which outputs on RECP and RECM.

In analog low-power bypass mode, line-level signals can be routed directly from the analog inputs IN1L to the positive input on differential receiver amplifier (RECP) and IN1R to RECM, with gain control of -78dB to 0dB. This is configured on B0_P1_R38_D[6:0] for the channel and B0_P1_R38_D[6:0] for the left channel and B0_P1_R39_D[6:0] for the right channel.

To use the mixer amplifiers, power them on through B0_P1_R17_D[3:2].

10.5 Register Maps

Table 13. Summary of Register Maps

Register Maps (continued)

Table 13. Summary of Register Maps (continued)

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Register Maps (continued)

Register Maps (continued)

Table 13. Summary of Register Maps (continued)

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Register Maps (continued)

Register Maps (continued)

Table 13. Summary of Register Maps (continued)

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Register Maps (continued)

Table 13. Summary of Register Maps (continued)

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Register Maps (continued)

Table 13. Summary of Register Maps (continued)

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Register Maps (continued)

Register Maps (continued)

Table 13. Summary of Register Maps (continued)

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11 Application and Implementation

NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

11.1 Application Information

These typical connection diagrams highlight the required external components and system level connections for proper operation of the device in several popular use cases.

Each of these configurations can be realized using the Evaluation Modules (EVMs) for the device. These flexible modules allow full evaluation of the device in all available modes of operation. Additionally, some of the application circuits are available as reference designs and can be found on the TI website. Also see the TLV320AIC3262 product page for information on ordering the EVM. Not all configurations are available as reference designs; however, any design variation can be supported by TI through schematic and layout reviews. Visit www.support.ti.com for additional design assistance. Also, join the audio converters discussion forum at <http://e2e.ti.com>.

11.2 Typical Application

[Figure 33](#page-70-0) shows a typical circuit configuration for a system utilizing TLV320AIC3262. Note that while this circuit configuration shows all three Audio Serial Interfaces connected to a single Host Processor, it is also quite common for these Audio Serial Interfaces to connect to separate devices (for example Host Processor on Audio Serial Interface number 1, and modems and/or Bluetooth devices on the other audio serial interfaces).

Figure 33. Typical Circuit Configuration

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Typical Application (continued)

11.2.1 Design Requirements

This section gives the power-consumption values for various PowerTune modes. All measurements were taken with the PLL turned off and the ADC configured for single-ended input.

Table 14. ADC, Stereo, 48 kHz, Highest Performance, DVDD = IOVDD = 1.8 V, AVDDx_18 = 1.8 V(1)

(1) AOSR = 128, Processing Block = PRB_R1 (Decimation Filter A)

Table 15. Alternative Processing Blocks

Table 16. ADC, Stereo, 48 kHz, Lowest Power Consumption(1)

(1) AOSR = 64, Processing Block = PRB_R7 (Decimation Filter B), DVdd = 1.26 V

Table 17. Alternative Processing Blocks

Table 18. DAC, Stereo, 48 kHz, Highest Performance, DVDD = IOVDD = 1.8 V, AVDDx_18 = 1.8 V(1)

(1) DOSR = 128, Processing Block = PRB_P8 (Interpolation Filter B)

Table 19. Alternative Processing Blocks

Table 20. DAC, Stereo, 48 kHz, Lowest Power Consumption(1)

(1) $DOSR = 64$, Interpolation Filter D, DVdd = 1.26 V

Table 21. Alternative Processing Blocks

(1) Estimated power change is w.r.t. PRB_P26.

For more possible configurations and measurements, please consult the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

11.2.2 Detailed Design Procedure

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/SLAU309).

11.2.2.1 Charge Pump Flying and Holding Capacitor

The TLV320AIC3262 features a built-in charge-pump to generate a negative supply rail, VNEG from CPVDD_18. The negative voltage is used by the headphone amplifier to enable driving the output signal biased around ground potential. For proper operation of the charge pump and headphone amplifier, TI recommends that the flying capacitor connected between CPFCP and CPFCM pins and the holding capacitor connected between VNEG and ground be of X7R type. TI recommends to use 2.2 μF as capacitor value. Failure to use X7R type capacitor can result in degraded performance of charge pump and headphone amplifier.

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11.2.2.2 Reference Filtering Capacitor

The TLV320AIC3262 has a built-in bandgap used to generate reference voltages and currents for the device. To achieve high SNR, the reference voltage on VREF_AUDIO should be filtered using a 10-μF capacitor from VREF_AUDIO pin to ground.

11.2.2.3 MICBIAS

TLV320AIC3262 has a built-in bias voltage output for biasing of microphones. No intentional capacitors should be connected directly to the MICBIAS output for filtering

11.2.3 Application Curves

12 Power Supply Recommendations

The TLV320AIC3262 integrates a large amount of digital and analog functionality, and each of these blocks can be powered separately to enable the system to select appropriate power supplies for desired performance and power consumption. The device has separate power domains for digital IO, digital core, analog core, analog input, receiver driver, charge-pump input, headphone driver, and speaker drivers. If desired, all of the supplies (except for the supplies for speaker drivers, which can directly connect to the battery) can be connected together and be supplied from one source in the range of 1.65 to 1.95 V. Individually, the IOVDD voltage can be supplied in the range of 1.1 V to 3.6 V. For improved power efficiency, the digital core power supply can range from 1.26 V to 1.95 V. The analog core voltages (AVDD1_18, AVDD2_18, AVDD4_18, and AVDD_18) can range from 1.5 V to 1.95 V. The microphone bias (AVDD3_33) and receiver driver supply (RECVDD_33) voltages can range from 1.65 V to 3.6 V. The charge-pump input voltage (CPVDD_18) can range from 1.26 V to 1.95 V, and the headphone driver supply (HVDD_18) voltage can range from 1.5 V to 1.95 V. The speaker driver voltages (SLVDD, SRVDD, and SPK_V) can range from 2.7 V to 5.5 V.

For more detailed information see the *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309).

12.1 Device Power Consumption

Device power consumption largely depends on PowerTune configuration. For information on device power consumption, see the *TLV320AIC3262 Application Reference Guide*, [SLAU309.](http://www.ti.com/lit/pdf/SLAU309)

13 Layout

13.1 Layout Guidelines

Each system design and PCB layout is unique. The layout should be carefully reviewed in the context of a specific PCB design. However, the following guidelines can optimize TLV320AIC3262 performance:

- The decoupling capacitors for the power supplies should be placed close to the device pins. [Figure 33](#page-70-0) shows the recommended decoupling capacitors for the TLV320AIC3262.
- Place the flying capacitor between CPFCP and CPFCM near the device pins, with minimal VIAS in the trace between the device pins and the capacitor. Similarly, keep the decoupling capacitor on VNEG near the device pin with minimal VIAS in the trace between the device terminal, capacitor and PCB ground.
- TLV320AIC3262 internal voltage references must be filtered using external capacitors. Place the filter capacitors on VREF_SAR and VREF_AUDIO near the device pins for optimal performance.
- For analog differential audio signals, the signals should be routed differentially on the PCB for better noise immunity. Avoid crossing of digital and analog signals to avoid undesirable crosstalk.
- Analog, speaker and digital grounds should be separated to prevent possible digital noise from affecting the analog performance of the board.

13.2 Layout Examples

The next examples show some recommendations that must be followed to ensure the best performance of the device. Please check the TLV320AIC3262EVM [\(SLAU386](http://www.ti.com/lit/pdf/SLAU386)) for details.

Figure 36. Ground Layer

Layout Examples (continued)

Figure 37. I/O Layer

[TLV320AIC3262](http://www.ti.com/product/tlv320aic3262?qgpn=tlv320aic3262) www.ti.com SLAS679A –DECEMBER 2011–REVISED SEPTEMBER 2015

Layout Examples (continued)

Figure 38. Power Layer

EXAS **NSTRUMENTS**

14 Device and Documentation Support

14.1 Documentation Support

14.1.1 Related Documentation

For related documentation, see the following:

- *TLV320AIC3262 Applications Reference Guide*, [SLAU309](http://www.ti.com/lit/pdf/slau309)
- *TLV320AIC3262EVM User Guide*, [SLAU386](http://www.ti.com/lit/pdf/SLAU386)

14.2 Community Resources

The following links connect to TI community resources. Linked contents are provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's [Terms of](http://www.ti.com/corp/docs/legal/termsofuse.shtml) [Use.](http://www.ti.com/corp/docs/legal/termsofuse.shtml)

[TI E2E™ Online Community](http://e2e.ti.com) *TI's Engineer-to-Engineer (E2E) Community.* Created to foster collaboration among engineers. At e2e.ti.com, you can ask questions, share knowledge, explore ideas and help solve problems with fellow engineers.

[Design Support](http://support.ti.com/) *TI's Design Support* Quickly find helpful E2E forums along with design support tools and contact information for technical support.

14.3 Trademarks

PowerTune, PurePath, E2E are trademarks of Texas Instruments. All other trademarks are the property of their respective owners.

14.4 Electrostatic Discharge Caution

These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

14.5 Glossary

[SLYZ022](http://www.ti.com/lit/pdf/SLYZ022) — *TI Glossary*.

This glossary lists and explains terms, acronyms, and definitions.

15 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

PACKAGING INFORMATION

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures. "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

(3) MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

(4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

(6) Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE OPTION ADDENDUM

www.ti.com 19-Oct-2022

PACKAGE MATERIALS INFORMATION

Texas
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TAPE AND REEL INFORMATION

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

TEXAS
INSTRUMENTS

PACKAGE MATERIALS INFORMATION

www.ti.com 14-Feb-2020

*All dimensions are nominal

MECHANICAL DATA

- B. This drawing is subject to change without notice.
- C. NanoFree™ package configuration.

NanoFree is a trademark of Texas Instruments

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