

DIGITAL AUDIO PROCESSOR WITH ANALOG INTERFACE

Check for Samples: TAS3208

FEATURES

- Digital Audio Processor
- Fully Programmable With Graphical, Drag-and-Drop PurePath Studio™ Software Development Environment
- 135-MHz Operation
- 48-Bit Data Path With 76-Bit Accumulator
- Hardware Single-Cycle Multiplier (28 × 48)
- Five Simultaneous Operations Per Clock Cycle
- Usable 768 Words Data RAM (48 Bit), Usable 1K Coefficient RAM (28 Bit)
- Usable 2.5K Program RAM
- 360 ms at 48 kHz, 17K Words 24-Bit Delay Memory
- Slave Mode F_s is 44.1 kHz and 48 kHz
- Master Mode F_s is 48 kHz
- Analog Audio Input/Output
 - 10:1 Stereo Analog Input MUX
 - Stereo Analog Pass-Through Channel
 - Stereo, Single-Ended ADC (93 dB DNR Typical)
 - Six Single-Ended DACs (97 dB DNR Typical)
 - Stereo Headphone Amplifier, 24-mW Power Output into 16 Ω , 100 pF

- Digital Audio Input/Output
 - Three Synchronous Serial Audio Inputs (Six Channels)
 - Two Synchronous Serial Audio Outputs (Four Channels)
 - Input and Output Data Formats: 16-, 20-, or 24-Bit Data Left, Right, and I²S
 - SPDIF Transmitter
- System Control Processor
 - Embedded 8051 WARP Microprocessor
 - Programmable Using Standard 8051 C Compilers
 - Four Programmable GPIO Pins
- General Features
 - Two I²C Ports for Slave or Master Download
 - Single 3.3-V Power Supply
 - Integrated Regulators

APPLICATIONS

- Flat-Screen TVs
- MP3 Players/Music Phone Docks
- Speaker Bars
- Mini/Micro Component Systems
- Automotive Head Units
- Musical Instruments

DESCRIPTION

The TAS3208 is a highly-integrated audio system-on-chip (SOC) consisting of a fully-programmable 48-bit digital audio processor, 10:1 stereo analog input MUX, stereo ADC, six DACs, and other analog functionality. The TAS3208 is programmable with the graphical PurePath Studio™ suite of DSP code development software. PurePath Studio is a highly intuitive, drag-and-drop development environment that minimizes software development effort while allowing the end user to utilize the power and flexibility of the TAS3208's digital audio processing core.

TAS3208 processing capability includes speaker equalization and cross over, volume/bass/treble control, signal mixing/MUXing/splitting, delay compensation, dynamic range compression, and many other basic audio functions. Audio functions such as matrix decoding, stereo widening, surround sound virtualization and psychoacoustic bass boost are also available with either third party or TI royalty-free algorithms.

The TAS3208 contains a custom-designed, fully-programmable 135-MHz, 48-bit digital audio processor. A 76-bit accumulator ensures that the high precision necessary for quality digital audio is maintained during arithmetic operations. A stereo, 93-dB DNR ADC and six 97-dB DNR DACs ensure that high-quality audio is maintained through the whole signal chain.



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The TAS3208 is composed of seven functional blocks:

- · Clock and serial data interface
- · Analog input and output
- · M8051 WARP controller, serial control interface, and device control
- · Audio DSP digital audio processing
- Power supply
- Internal references

Figure 1 shows the functional structure of the TAS3208.

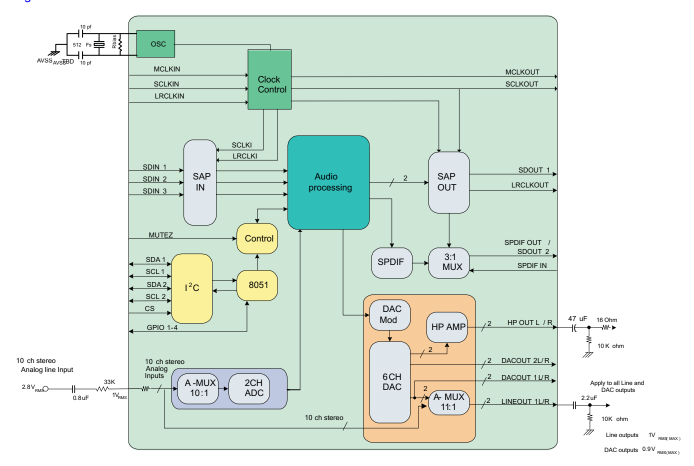


Figure 1. Block Diagram



The TAS3208 may be used with an external asynchronous sample rate converter (ASRC) to accommodate asynchronous serial inputs at different sampling rates (see Figure 2).

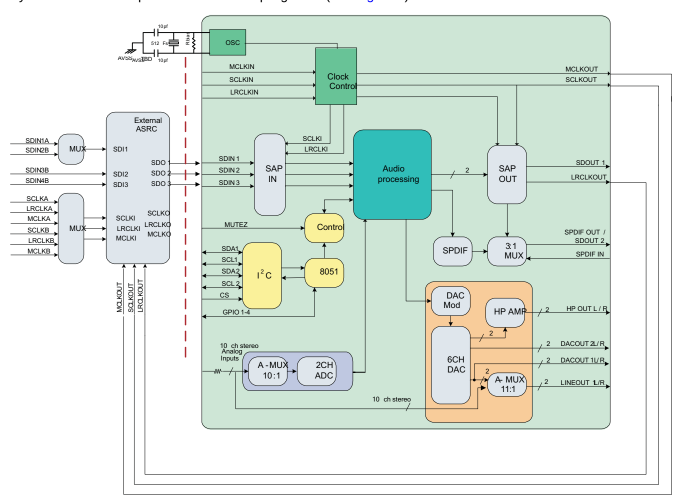


Figure 2. Interface to External ASRC



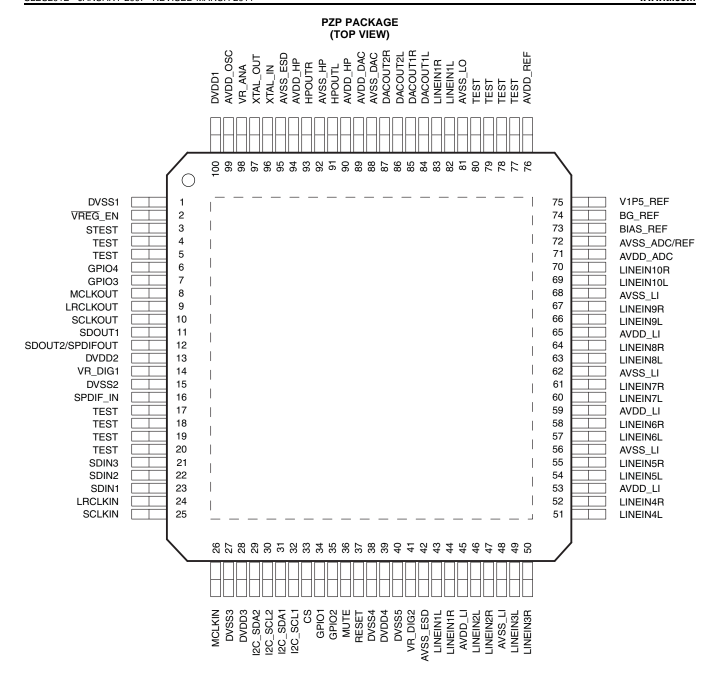


Table 1. ORDERING INFORMATION

| T _A | PACKAGE ⁽¹⁾ (2) | | ORDERABLE PART NUMBER | TOP-SIDE MARKING | |
|----------------|----------------------------|---------------|-----------------------|------------------------|--|
| -40°C to 85°C | | | TAS3208IPZP | TAS3208IPZP TAS3208PZP | |
| | TQFP – PZP T | Tape and reel | TAS3208IPZPR | | |
| –20°C to 70°C | | | TAS3208PZP | | |
| | | | TAS3208PZPR | | |

(1) Package drawings, thermal data, and symbolization are available at www.ti.com/packaging.

⁽²⁾ For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI website at www.ti.com.



Table 2. TERMINAL FUNCTIONS

| TERMINAL | | | | |
|----------------------------|----------------------|-----|----------------------------|--|
| NO. | NAME | I/O | TERMINATION ⁽¹⁾ | DESCRIPTION |
| 1 | DVSS1 | Р | | Digital ground |
| 2 | VREG_EN | DI | | Voltage regulator enable |
| 3 | STEST | DI | Pulldown | Test pin to reconfigure pins |
| 4, 5, 17, 18, 19, 20 | TEST | _ | Pulldown | Total part of the second of th |
| 6 | GPIO4 | DIO | Pulldown | General-purpose input/output 4 |
| 7 | GPIO3 | DIO | Pulldown | General-purpose input/output 3 |
| 8 | MCLKOUT | DO | | Master clock output |
| 9 | LRCLKOUT | DO | | Left/right (frame) clock output |
| 10 | SCLKOUT | DO | | Serial audio data clock output |
| 11 | SDOUT1 | DO | | Serial digital audio data output 1 |
| 12 | SDOUT2/ SPDIF_OUT | DO | | Serial digital audio data out 2/SPDIF output |
| 13 | DVDD2 | Р | | 3.3-V digital power |
| 14 | VR_DIG1 | Р | | Pinout of internal regulator. A 4.7-µF low-ESR capacitor should be connected between this pin and digital ground. This terminal must not be used to power external devices. |
| 15 | DVSS2 | Р | | Digital ground |
| 16 | SPDIF_IN | DI | | SPDIF input |
| 21 | SDIN3 | DI | | Serial digital audio data input 3 |
| 22 | SDIN2 | DI | | Serial digital audio data input 2 |
| 23 | SDIN1 | DI | | Serial digital audio data input 1 |
| 24 | LRCLKIN | DI | | Left/right (frame) clock input |
| 25 | SCLKIN | DI | | Serial audio data clock input |
| 26 | MCLKIN | DI | | Master clock input |
| 27 | DVSS3 | Р | | Digital ground |
| 28 | DVDD3 | Р | | 3.3-V digital power master |
| 29 | I2C_SDA2 | DIO | | I ² C serial data master |
| 30 | I2C_SCL2 | DIO | | I ² C serial clock slave |
| 31 | I2C_SDA1 | DIO | | I ² C serial data slave |
| 32 | I2C_SCL1 | DIO | | I ² C serial clock |
| 33 | CS | DI | | Chip select |
| 34 | GPIO1 | DIO | | General-purpose input/output 1 |
| 35 | GPIO2 | DIO | | General-purpose input/output 2 |
| 36 | MUTE | DI | Pullup | Mute device |
| 37 | RESET | DI | Pullup | Reset |
| 38 | DVSS4 | Р | | Digital ground |
| 39 | DVDD4 | Р | | 3.3-V digital power |
| 40 | DVSS5 | Р | | 3.3-V digital power |
| 41 | VR_DIG2 | Р | | Pinout of internal regulator. A 4.7-µF low-ESR capacitor should be connected between this pin and digital ground. This terminal must not be used to power external devices. |
| 42 | AVSS_ESD | Р | | Analog ESD ground |
| 43 | LINEIN1L | Al | | Left-channel analog input 1 |

⁽¹⁾ All pullups are 20-μA weak pullups, and all pulldowns are 20-μA weak pulldowns (166 kΩ). The pullups and pulldowns are included to ensure proper input logic levels if the terminals are left unconnected (pullups at logic 1 input; pulldowns at logic 0 input). Devices that drive inputs with pullups must be able to sink 20 μA while maintaining a logic 0 drive level. Devices that drive inputs with pulldowns must be able to source 20 μA while maintaining a logic 1 drive level.



Table 2. TERMINAL FUNCTIONS (continued)

| 1 | TERMINAL | | TEDAMA TION(1) | DESCRIPTION | |
|-------------------|--------------|-----|----------------------------|---|--|
| NO. | NAME | I/O | TERMINATION ⁽¹⁾ | DESCRIPTION | |
| 44 | LINEIN1R | AI | | Right-channel analog input 1 | |
| 45, 53, 59, 65 | AVDD_LI | Р | | 3.3-V analog power | |
| 46 | LINEIN2L | AI | | Left-channel analog input 2 | |
| 47 | LINEIN2R | AI | | Right-channel analog input 2 | |
| 48, 56, 62, 68 | AVSS_LI | Р | | Analog ground | |
| 49 | LINEIN3L | AI | | Left-channel analog input 3 | |
| 50 | LINEIN3R | ΑI | | Right-channel analog input 3 | |
| 51 | LINEIN4L | ΑI | | Left-channel analog input 4 | |
| 52 | LINEIN4R | Al | | Right-channel analog input 4 | |
| 54 | LINEIN5L | Al | | Left-channel analog input 5 | |
| 55 | LINEIN5R | Al | | Right-channel analog input 5 | |
| 57 | LINEIN6L | AI | | Left-channel analog input 6 | |
| 58 | LINEIN6R | AI | | Right-channel analog input 6 | |
| 60 | LINEIN7L | ΑI | | Left-channel analog input 7 | |
| 61 | LINEIN7R | AI | | Right-channel analog input 7 | |
| 63 | LINEIN8L | Al | | Left-channel analog input 8 | |
| 64 | LINEIN8R | AI | | Right-channel analog input 8 | |
| 66 | LINEIN9L | AI | | Left-channel analog input 9 | |
| 67 | LINEIN9R | Al | | Right-channel analog input 9 | |
| 69 | LINEIN10L | Al | | Left-channel analog input 10 | |
| 70 | LINEIN10R | Al | | Right-channel analog input 10 | |
| 71 | AVDD_ADC | Р | | 3.3-V analog power | |
| 72 | AVSS_ADC/REF | Р | | Analog ground | |
| 73 | BIAS_REF | AO | | Pin should be tied to analog ground with 22 k Ω ± 1%. | |
| 74 | BG_REF | AO | | Band-gap output. Must be tied to ground with 1-µF low-ESR capacitor. | |
| 75 | V1P5_REF | AO | | Common-mode output. Must be tied to ground with 1-µF low-ESR capacitor. | |
| 76 | AVDD_REF | Р | | 3.3-V analog power | |
| 77, 78, 79, 80 | TEST | _ | | ÿ. | |
| 81 | AVSS_LO | Р | | Analog ground | |
| 82 | LINEOUT1L | AO | | Left-channel analog output 1 | |
| 83 | LINEOUT1R | AO | | Right-channel analog output 1 | |
| 84 | DACOUT1L | AO | | Left-channel digital-to-analog converter output 1 | |
| 85 | DACOUT1R | AO | | Right-channel digital-to-analog converter output 1 | |
| 86 | DACOUT2L | AO | | Left-channel digital-to-analog converter output 2 | |
| 87 | DACOUT2R | AO | | Right-channel digital-to-analog converter output 2 | |
| 88 | AVSS_DAC | Р | | Analog ground | |
| 89 | AVDD_DAC | Р | | 3.3-V analog power | |
| 90 | AVDD_HP | Р | | 3.3-V analog power | |
| 91 | HPOUTL | AO | | Left-channel headphone output | |
| 92 | AVSS_HP | Р | | Analog ground | |
| 93 | HPOUTR | AO | | Right-channel headphone output | |
| 94 | AVDD_HP | Р | | 3.3-V analog power | |
| 95 | AVSS_ESD | Р | | Analog ground | |
| 96 | XTAL_IN | DI | | External crystal input | |



Table 2. TERMINAL FUNCTIONS (continued)

| 1 | TERMINAL | | TERMINATION ⁽¹⁾ | DESCRIPTION | |
|-----|----------|-----|----------------------------|---|--|
| NO. | NAME | 1/0 | TERMINATION | DESCRIPTION | |
| 97 | XTAL_OUT | DO | | External crystal output | |
| 98 | VR_ANA | Р | | Pinout of internal regulator. A 4.7-µF low-ESR capacitor should be connected between this pin and digital ground. This terminal must not be used to power external devices. | |
| 99 | AVDD_OSC | Р | | 3.3-V analog power | |
| 100 | DVDD1 | Р | | 3.3-V digital power | |



Clocks

The TAS3208 can be configured as either the clock master or clock slave depending on the settings in the clock configuration register. By default, the TAS3208 is configured as the clock master. Figure 3 shows the block diagram of the TAS3208 clocks.

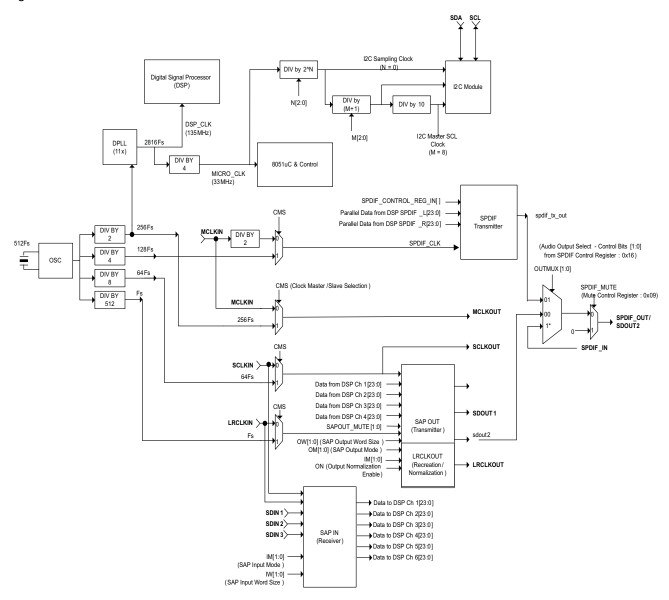


Figure 3. Clocking System

Digital Audio Interface

The TAS3208 has three digital inputs that accept discrete I²S, discrete left-justified, and discrete right-justified PCM data.

The TAS3208 has two digital outputs that provide discrete I²S, discrete left-justified, and discrete right-justified PCM data. The second digital output can also be configured to provide SPDIF encoded PCM data.

The TAS3208 has a SPDIF input that is capable of routing an SPDIF-encoded signal through the device. This input is not processed by the digital audio processor (DAP). The clocking system for the device is shown in Figure 4.



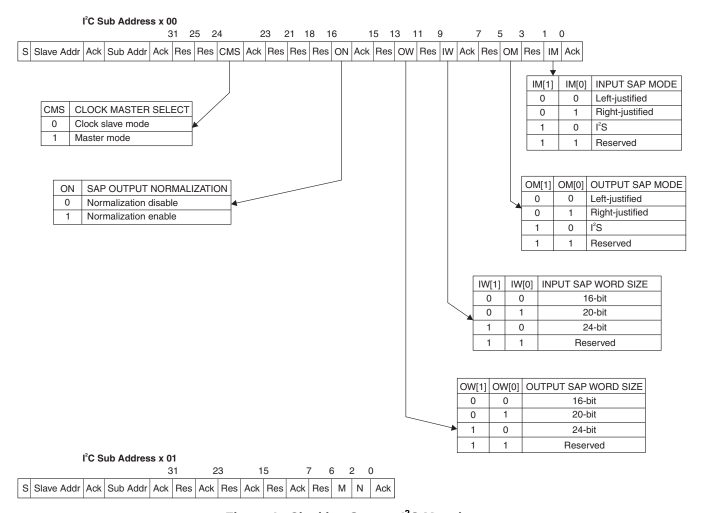


Figure 4. Clocking System I²C Mapping

Clock Master Operation

When configured as the device clock master, an external crystal is used as a reference to an internal oscillator. In this mode of operation, all internal clocks are generated by the oscillator.

- LRCLKOUT is fixed at 48 kHz (Fs).
- SCLKOUT is fixed at 64 × Fs.
- MCLKOUT is fixed 256 × Fs.

Clock Slave Operation

When configured as the device clock slave, the DAP, MCU, and I²C interface are derived from the external crystal. However, the digital audio clocks are supplied externally.

Internal analog clocks for the analog-to-digital converter (ADC) and digital-to-analog converter (DAC) are derived from the MCLKIN input. As a result, analog performance depends on the quality of MCLKIN.

Degradation in analog performance is to be expected, depending on the quality of MCLKIN.

The TAS3208 device does not include any internal clock error or click/pop detection/management. The muting of the outputs at updating of sample-rate-dependent coefficients must be initiated by the host system controller.

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MCLKOUT, SCLKOUT, and LRCLKOUT are passed through from the clock inputs MCLKIN, SCLKIN, and LCLKIN.

- MCLKIN 256 × Fs is supplied externally.
- SCLKIN 64 × Fs is supplied externally.
- LRCLKIN Fs is supplied externally.

NOTE

In slave mode, all incoming serial audio data must be synchronous to an incoming LRCLKIN of 32, 44.1, or 48 kHz. The TAS3208 does not support the use of an external (i.e., 24-MHz) clock input into XTALI.

Digital Audio Data Formats

Serial data is input on pins SDIN3-SDIN1 on the TAS3208, allowing up to six channels of digital audio input. The TAS3208 supports 16-, 20-, or 24-bit data in left, right, or I²S serial data format. By default, all TAS3208 serial digital inputs are configured in the 24-bit I²S format. The serial data input format is configurable via the SAP/Clock Settings register.

Serial data is output on pins SDOUT1 and SDOUT2, allowing up to four channels of digital audio output. By default, the SDOUT data format is 24-bit I²S format at the same data rate as the input. The SDOUT1 and SDOUT2 outputs use SCLKOUT and LRCLKOUT signals to provide synchronization. SDOUT2 is multiplexed with an SPDIF output.

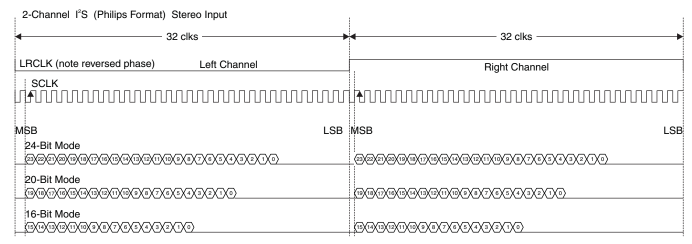
NOTE

To avoid audio artifacts, I²C commands to reconfigure the serial audio port (SAP) should not be issued as stand-alone commands, rather they should be accompanied by mute and unmute commands.

The TAS3208 uses the SCLK as a reference for both input and output samples. The negative edge of SCLK is used to output a new data bit, whereas the positive edge of SCLK is used to sample incoming serial data.

Discrete PS Timing

 I^2S timing uses an LRCLK to define when the data being transmitted is for the left channel and when it is for the right channel. The LRCLK is LOW for the left channel and HIGH for the right channel. A bit clock running at 64 × Fs is used to clock in the data. There is a delay of one bit clock from the time the LRCLK signal changes state to the first bit of data on the data lines. The data is written most significant bit (MSB) first and is valid on the rising edge of bit clock. The TAS3208 will mask unused trailing data bit positions.



A. All data are presented in 2s-complement form with MSB first.

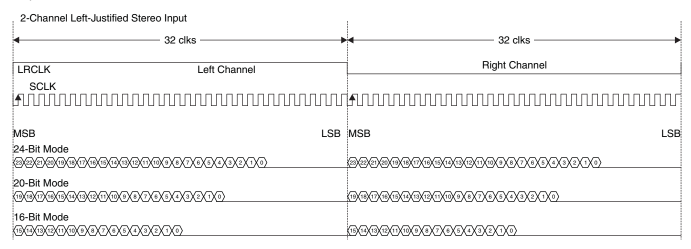
Figure 5. SAP I²S 64 × Fs Format

Product Folder Link(s): *TAS3208*



Discrete Left-Justified (LJ) Timing

Left-justified timing uses an LRCLK to define when the data being transmitted is for the left channel or right channel. The LRCLK is HIGH for the left channel and LOW for the right channel. A bit clock running at 64 × Fs is used to clock in the data. The first bit of data appears on the data lines at the same time the LRCLK toggles. The data is written MSB first and is valid on the rising edge of bit clock. The TAS3208 will mask unused trailing data bit positions.

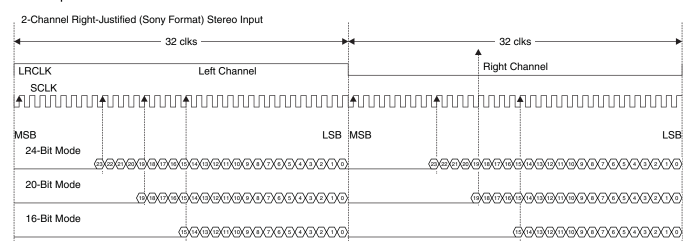


A. All data are presented in 2's complement form with MSB first.

Figure 6. SAP Left-Justified 64 × Fs Format

Discrete Right-Justified (RJ) Timing

Right-justified timing uses an LRCLK to define when the data being transmitted is for the left channel or right channel. The LRCLK is HIGH for the left channel and LOW for the right channel. A bit clock running at 64 × Fs is used to clock in the data. The first bit of data appears on the data 8-bit clock periods (for 24-bit data) after L/RCLK toggles. In RJ mode, the LSB of data is always clocked by the last bit clock before L/RCLK transitions. The data is written MSB first and is valid on the rising edge of bit clock. The TAS3208 will mask unused leading data bit positions.



A. All data are presented in 2s-complement form with MSB first.

Figure 7. SAP Right-Justified 64 × Fs Format



SAP Input and Output Normalization

The TAS3208 supports SAP input and SAP output normalization. This supports simultaneous output to left-justified and I²S devices.

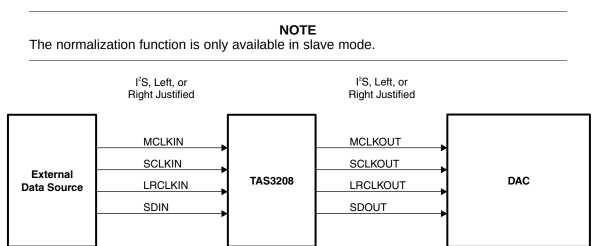


Figure 8. SAP Output Normal Configuration (No Normalization)



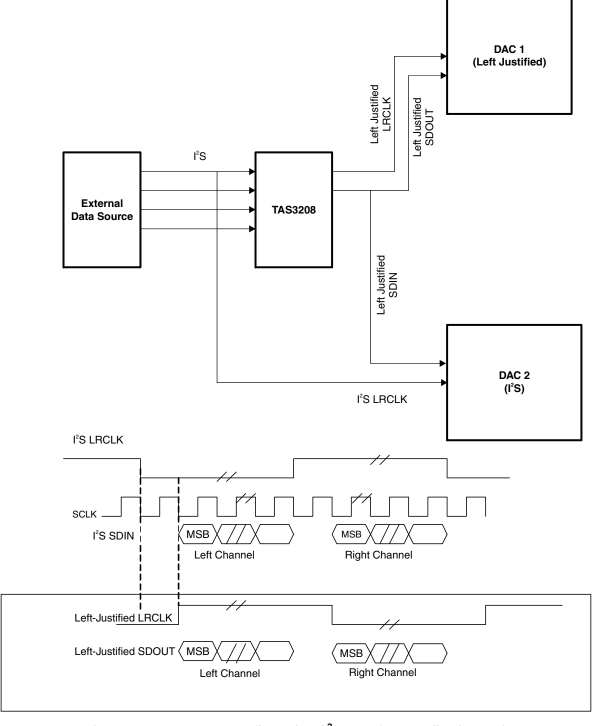


Figure 9. SAP Output Configuration (I²S to Left Normalization ON)



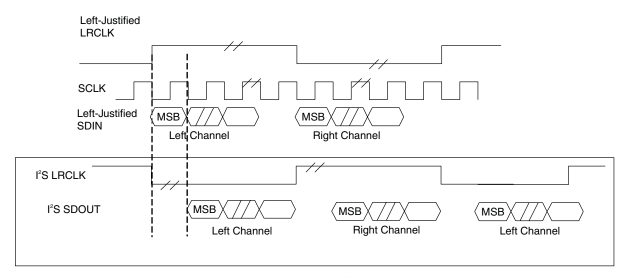


Figure 10. SAP Output Configuration (I²S to Left Normalization OFF)



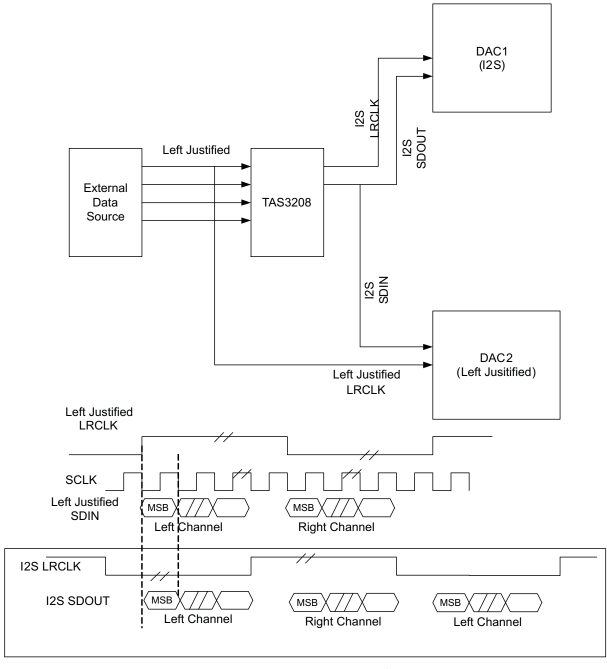


Figure 11. SAP Output Configuration (Left to I²S Normalization ON)



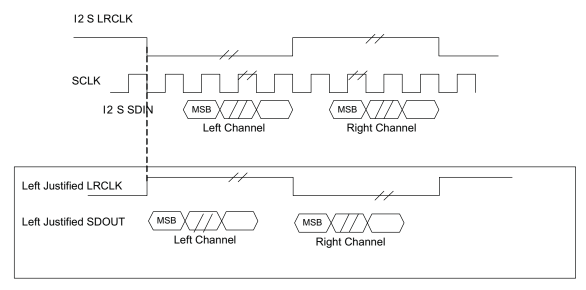


Figure 12. SAP Output Configuration (Left to I²S Normalization OFF)

SPDIF Encoder

The SPDIF encoder is a digital audio transmitter designed for use in consumer audio applications. Transmit data rates up to 48 kHz are supported. The SPDIF encoder complies with the IEC 60958 interface standard.

The SPDIF encoder creates a multiplexed bit stream containing audio, status, and user data. The multiplexed data format is shown in Figure 14. The data is then biphase mark encoded and output.

The hardware architecture of the SPDIF encoder is shown in Figure 13.

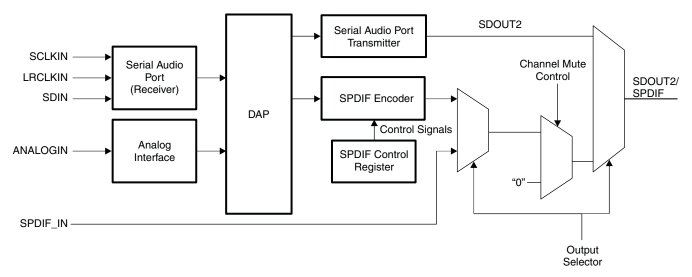


Figure 13. SPDIF Encoder Hardware Architecture



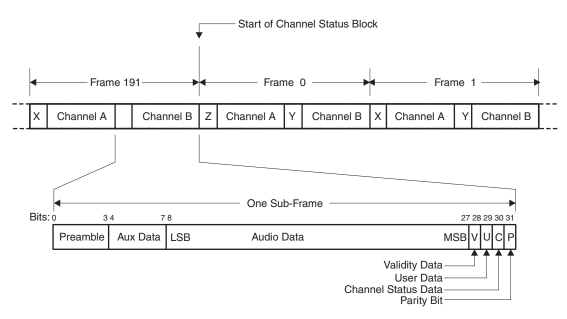


Figure 14. SPDIF Frame Format

SPDIF Encoder Operation

The SPDIF encoder performs the multiplexing of audio, channel status, user, and validity flag. It also performs biphase mark encoding of the multiplexed data stream. Audio data for both left and right channels from the DAP are latched at the rising edge of the internal LRCLK, which marks the beginning of next sample cycle. The SPDIF encoder then multiplexes these samples with internally-generated preambles, channel status, user data, validity flag, and parity. The channel status and validity flag are generated based on the settings in the SPDIF control registers, while the user data is fixed to all zero. The biphase mark-encoded signal is then output starting at the next rising edge of the internal LRCLK. The generated SPDIF stream is fixed to consumer-mode linear audio PCM format.

While the RESET input is low, the transmitter output (SPDIF_OUT) is forced to logic low level. Upon setting RESET high, the SPDIF encoder remains inactive until the module reset is removed by writing 0 to the RST bit of the control register. Then this module will wait for synchronization with the internal frame clock and start encoding audio data. It is recommended to set all other SPDIF control register bits before releasing the module reset.

Transmitter Control Register

Table 3 shows the M8051 SFR register map for the SPDIF module control.

Table 3. M8051 SFR Register Map

| ADDR | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------|-----|-----------------|-------|---|----|----|-------|-----|
| xx00 | RST | | | | CP | | | EMP |
| xx01 | | CATEGORY L | | | | L | | |
| xx10 | SR | SR VL VR SRCNUM | | | | | | |
| xx11 | | | CLKAC | | | WO | RDLEN | |

The relationship of the M8051 SFR register map with I²C registers is described in Table 4.



Table 4. Relationship of M8051 SFR Register Map With I²C Registers

| | Tubio 4. Relationary of motor of R Register map Trial 1 of Registers |
|--|--|
| RST 0 1 | Module reset Normal operation Reset SPDIF TX module (default) |
| CP 0 1 | Copy permit Copy prohibit (default) Copy permit |
| EMP 0 1 | Preemphasis No preemphasis (default) 50-/15-µs 2-channel preemphasis |
| CATEGORY | Category code 7-bit device category code (default "0101010") (digital sound processor) |
| L 0 1 | Generation status Generation 1 or higher (default) Original |
| SR 00 01 10 | Sampling rate 44.1 kHz 48 kHz (default) Reserved 32 kHz |
| VL 0 1 | Validity for left channel Left-channel data is valid (default) Left-channel data is invalid |
| VR 0 1 | Validity for right channel Right-channel data is valid (default) Right-channel data is invalid |
| SRCNUM "0000" "0001" "0010" "0011" | Source channel number Not specified 1 2 (default) 3 |
| "1000" CLKAC "00" "01" "10" "11" | Clock accuracy Level II, 1000 ppm Level III, variable pitch shifted Level I, 50 ppm (default) Reserved |
| WORDLEN "0000: "0001" "0010" | Sample bit size 24 bits (default) 23 bits 22 bits : |
| : "0100" : | 20 bits |
| "1000" Others | 16 bits Reserved |



PC Register Map for SPDIF

Figure 15 shows system-accessible I²C register mapping for controlling the SPDIF module. The mute control (MTE) uses the same control bits for controlling SDOUT2 mute at subaddress 0x09, and the module reset (RST) is mapped to subaddress 0x10 together with other power-down control bits. Other control bits are mapped to subaddress 0x16.

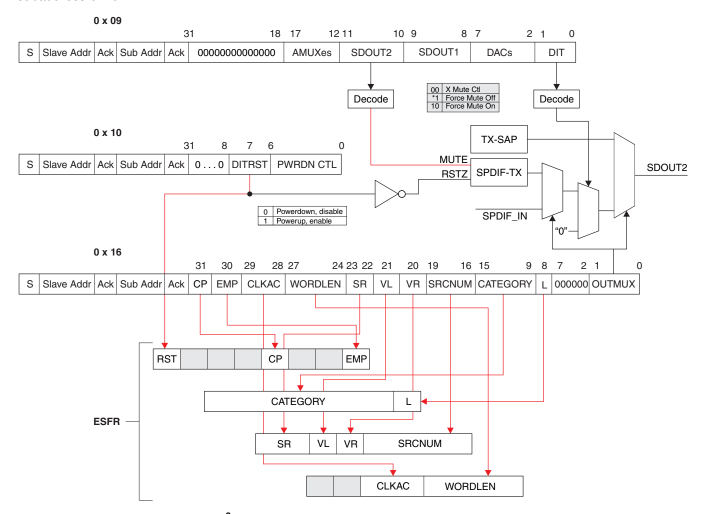


Figure 15. I²C Register to EFSR and Hardware Connection Map



Specification Coverage

The TAS3208 is covered by the following specifications:

IEC 60956-1: Second Edition, 2004-03

IEC 60956-3: Second Edition, 2003-01

IEC 958-2: First Edition, 1994-07

Specification coverage details can be found in Table 5.

Table 5. TAS3208 Specification Coverage⁽¹⁾

| SPECIFICATION | SECTION | SUPPORTED | REMARKS |
|---------------|---|-----------------------|---|
| IEC 60958-1 | Interface Format (4) | Yes | Auto frame formatting |
| IEC 60956-1 | Channel Status (5) | Yes | First two bits fixed to 00 (consumer, linear PCM) |
| IEC 958-2 | Mode 1 (software info delivery using b32–191 of channel stat) (4.2.2.1–4.2.2.3) | No | Bits 28–191 fixed to all zero |
| | Channel Status - General (5.1) | Yes | First channel status bit fixed to 0 |
| | | | b0-1: Fixed (00) |
| | Channel Status - Application (5.2.1) - | Yes | b2: Register settable |
| | Byte0 (control) | 162 | b3–5: Register settable |
| | | | b6-7: Fixed (00) |
| | Channel Status – Application (5.2.2) – Byte1 (category) | Yes, with restriction | Category code is register settable, with default value 0101010L (digital sound processor), but user data is fixed to all zero. |
| | Channel Status – Application (5.2.2) – | Yes | b16–19: Register settable |
| | Byte2 (source and channel number) | res | b20-23: H/W auto set (1 for left, 2 for right channel) |
| | Channel Status – Application (5.2.2) – Byte3 (sampling freq and clock accuracy) | Yes, with restriction | b24-27: Register settable (32, 44.1, 48 kHz only) |
| IEC 60958-3 | | | b28–29: Register settable |
| 120 00000 0 | Channel Status – Application (5.2.2) – Byte4 (word length, original sampling | Yes, partially | b32–35 : H/W auto set according to register setting, 24-bit original output sample truncated to the specified word length |
| | rate, Byte0, b1, 6, 7 = "0") | | b36–39 Fixed to all zero (not indicated) |
| | Category Code Groups (5.3.2) | Yes, with restriction | Specifying categories other than 0101010L (digital sound processor), especially those requiring nonzero user data is not recommended. |
| | User Data (6) | All zero | |
| | Timing Accuracy (7.2.1) | Yes | Clock accuracy indication is register settable. Expected to set level I (50 ppm) for master mode (XTAL source) or level II (1000 ppm) for slave mode. |
| | Line Driver Characteristics (7.3.2) | No | Standard output buffer. Needs external SPDIF driver (e.g., optical driver). |

⁽¹⁾ Other sections of the specification not mentioned here are either considered irrelevant or covered elsewhere. IEC 60958-4 is specific for professional applications and, thus, irrelevant.



Analog Audio Interface

The TAS3208 is has ten analog stereo inputs that are multiplexed to one ADC. Additionally, the TAS3208 has one line output that can source any of the ten analog stereo inputs.

The TAS3208 has three stereo DACs. The outputs of of DAC3 are designed to be used as a 24-mW headphone amplifier or line driver. The other two DAC outputs are configured as stereo line drivers.

Both the ADC and DAC blocks can be placed in power down when not used.

Figure 16 shows a block diagram of the analog interface.

Stereo Analog-to-Digital Converter (ADC)

The TAS3208 has an analog 10:1 input multiplexer and an 11:1 output multiplexer. These can accept analog stereo inputs up to 1 Vrms. The outputs of the multiplexers are the stereo ADC and the line output.

The ADC supports a sampling rate of 48 kHz in clock master mode. In clock slave mode, 32-, 44.1-, and 48-kHz sampling frequencies are supported, based on the master clock frequency.

Stereo Digital-to-Analog Converters (DACs)

The TAS3208 has three stereo DACs. Each DAC can operate a maximum of 48 kHz. The DACs provide a 48-kHz sampling frequency in master mode. In slave mode, 32-, 44.1-, and 48-kHz sampling frequencies are supported, based on the master clock frequency. Two of the DACs are configured for providing line outputs. One of the stereo DACs has the capability to drive either a line out or to be used as a headphone (HP) amplifier.

The stereo HP amplifier is designed to drive up to 24 mW per channel into a headphone speaker load of 16 Ω . The headphone output is a single-ended configuration using series 16- Ω resistors and ac-coupling capacitors.

The TAS3208 includes a multiplexed stereo line driver output. The input can be selected to use the output of the stereo DAC or one of the ten sets of analog inputs. The line driver is capable of driving up to a $10-k\Omega$ load.

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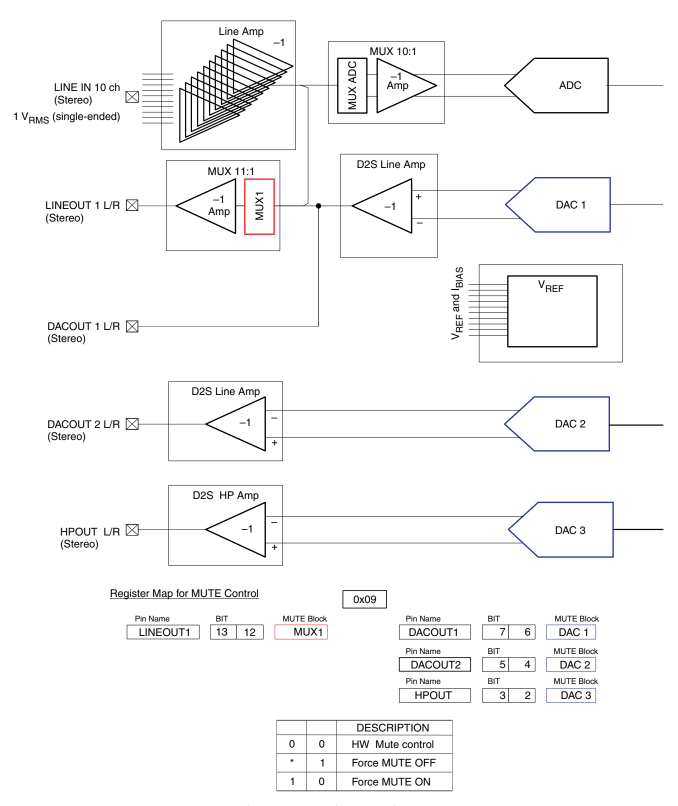


Figure 16. Analog Input/Output



Embedded M8051 WARP Microcontroller

The embedded M8051 WARP microcontroller provides the overall control for the TAS3208 device. This control includes device initialization, memory loading, I²C transactions, control-pin operations, and participation in most processing tasks requiring multiframe processing cycles.

The microcontroller has its own data RAM for storing intermediate values and queuing I²C commands, a fixed boot program ROM, and a programmable program RAM. The microprocessor's boot program cannot be altered. The microcontroller has specialized hardware for a master and slave interface operation, volume updates, and a programmable interval timer interrupt.

M8051 Addressing Modes

The 256 bytes of internal data memory address space are accessible using indirect addressing instructions (including stack operations). However, only the lower 128 bytes are accessible using direct addressing. The upper 128 bytes of direct address data memory space are used to access external special function data registers (ESFRs).

Register Banks

There are four directly addressable register banks, only one of which may be selected at one time. The register banks occupy Internal data memory addresses from 00 hex to 1F hex.

Bit Addressing

The 16 bytes of internal data memory that occupy addresses from 20 hex to 2F hex are bit addressable. ESFRs that have addresses in the form 1XXXX000 binary are also bit addressable.

Scratch Pad

Internal data memory occupying direct addresses from 30 hex to 7F hex can be used as scratch-pad registers or for the stack.

External Data Memory

External data RAM occupies a 64K address space. This space contains ESFRs. ESFRs permit access and control of the hardware features and internal interfaces of the TAS3208 DSP.

M8051 Boot-Up Sequence

Figure 17 shows the boot-up sequence. M8051 MCU ROM code follows this sequence after device reset release. After the micro completes the boot-up application code (RAM code), the microcontroller switches the program counter from ROM to RAM code by pc_source(esfr - 0xFD).



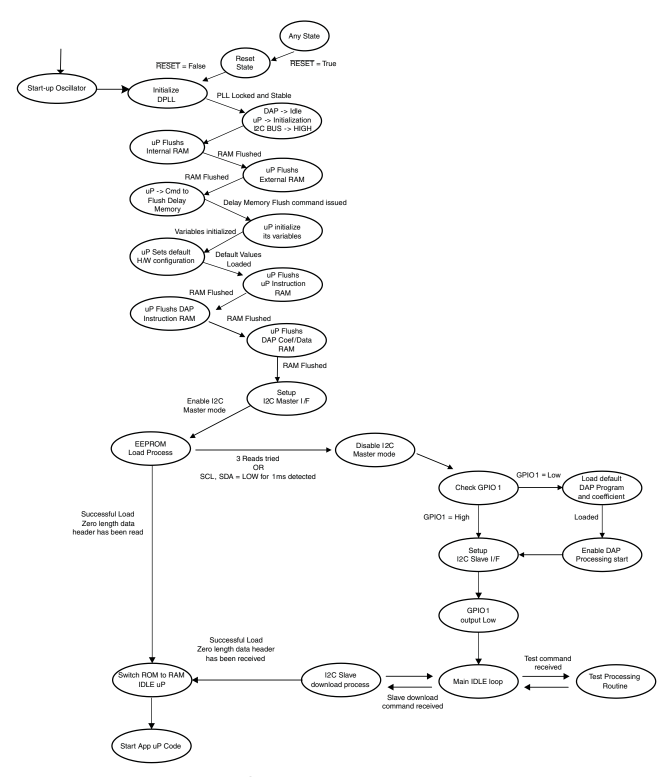


Figure 17. Boot-Up Sequence

Detailed information about the boot-up sequence is given in Table 6.



Table 6. Process Description

| PROCESS STATE | ESFR | | DESCRIPTION |
|---|---------------------------|------|---|
| $\begin{array}{l} DSP \to idle \\ uP \to initialization \\ l^2C \ bus \to high \end{array}$ | | | |
| uP flush internal RAM | | | Clear micro internal RAM (256 byte) |
| uP flush external RAM | | | Clear micro external RAM (2048 byte) |
| uP command to flush delay memory | clr_dly_ram (0xc0 bit(3)) | 1 | |
| uP initialize variables | | | Initialize variables |
| | mute0_t | 0 | |
| | mute1_t | 0 | Default mutez control |
| | mute2_t | 0 | |
| | reset_dac_mod | 0xff | |
| | reset_adc_sinc | 0x03 | |
| uP set default H/W configuration | clock_control1 | 0x0a | |
| | clock_delay_control2 | 0x05 | |
| | clock_delay_sel | 0x80 | |
| | i2s_word_byte | 0x22 | |
| | i2c_mode_byte | 0x22 | IW/OW: 24 bit IM/OM: I ² S |
| | sap_en | 1 | IIIVI/OIVI. 1 3 |
| uP flush uP instruction RAM | mem_sel | 0x02 | Clear uP instruction RAM (16384 byte) |
| uP flush DSP instruction RAM | mem_sel | 0x01 | Clear DSP instruction RAM (3328 W) |
| uP flush DSP lower coefficient/data RAM | mem_sel | 0x00 | Clear DSP lower coefficient RAM (1024 W) and data (48 bit) RAM (768 W) |
| Enable I ² C master interface | | | Setup I ² C master interface mode (enable interrupt 10) |
| EEPROM load | | | |
| Disable I ² C master mode and enable slave interface | i2c_ms_ctl | 0 | Switch control MUX to slave I ² C port |
| Switch ROM to RAM | pc_source | 1 | |
| Load default DSP Program and coefficient | host_dsp | 0 | <pre>If (gpio_in_3_0 == 1) { Host_dsp = 1; /* keep DSP turned off */ } else { Host_dsp = 0; /* turn on DSP */ }</pre> |
| GPIO1 output low | | 1 | Enable GPIO output mode, and output low |

Control Pins

RESET

RESET is an asynchronous control signal that restores all TAS3208 components to the default configuration. When a reset occurs, the digital audio processor (DAP) is put into an idle state and the M8051 MCU starts initialization. A reset can be initiated by inputting logic 0 on the reset pin . A reset will also be issued at power-up sequencing by the internal 1.8-V regulator power subsystem.



During a power up sequencing process, $\overline{\text{RESET}}$ should be held low until the DVDD and AVDD power inputs have reached a voltage of 3 V.

As long as $\overline{\text{RESET}}$ is held a logic 0, the device is in the reset state. During this reset state, all I²C and serial data bus operations are ignored. The I²C interface SCL and SDA lines goes HIGH and remain in that state until device initialization has completed.



Power-Up Sequence

The rising edge of the RESET pin begins the initialization of housekeeping functions by clearing memory and setting the default register values. After housekeeping initialization is complete, the TAS3208 enables the master I²C interface. The TAS3208 then uses the master I²C interface to determine if an external memory device is present.

External Memory Device Present

Using the master I²C interface, the TAS3208 will automatically test to see if an external memory device is at address 1010xxx. The value xxx can be chip selects, other information, or don't care depending on the EEPROM selected.

If an external memory device is present and it contains the correct header information along with one or more blocks of program/memory data, the TAS3208 will automatically download the M8051 MCU program RAM, coefficient, and/or data RAM from the external EEPROM. This download is considered complete when an 'end of program' header is read by the TAS3208.

The memory block structure of the external memory device is available in Master I2C Load RAM Block Formats.

At this point, the TAS3208 will disable the master I²C interface, enable the slave I²C interface, and start normal operation. After a successful download, the M8051 MCU program counter will be reset and the downloaded M8051 MCU and DSP application firmware will control execution.

External Memory Device Not Present

If no external EEPROM is present or if an error occurred during the external memory device read, the TAS3208 will disable the master I²C interface, enable the slave I²C interface. The default slave configuration will then be loaded from the ROM into the M8051 MCU and DSP. In this default configuration, the TAS3208 will stream audio from input to output if the GPIO1 pin is pulled LOW.

NOTE

The master and slave interfaces do not operate simultaneously, thus when one interface is enabled, the other is disabled.

I²C Chip Select (CS)

The CS pin on the TAS3208 allows up to two TAS3208 devices to be addressed by the I²C bus via an external host controller, without the need for external logic. Table 7 and Table 8 list the I²C address for each I²C interface.

Table 7. I²C Slave Addressing

| SLAVE ADDRESS | cs |
|---------------|----|
| 0x68/69 | 0 |
| 0x6A/6B | 1 |

Table 8. I²C Master Addressing

| SLAVE ADDRESS | CS |
|---------------|----|
| 0xA0/A1 | 0 |
| 0xA2/A3 | 1 |

General-Purpose Input/Output (GPIO) Pins

The TAS3208 has two <u>level-sensitive GPIO pins</u>, GPIO1 and GPIO2, that are firmware programmable. Upon power up or following a RESET, GPIO1 becomes an input and has a special function as described in GPIO1 Pin Function.

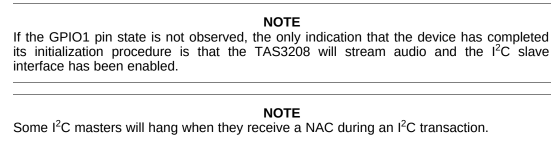
Product Folder Link(s): TAS3208



GPIO1 Pin Function

- After RESET or power-up initialization, if no EEPROM is present, a memory error occurs, or SDA and SCL are pulled LOW for 1 ms, then TAS3208 will disable the master I²C interface and enable the slave I²C interface initialization, to load the slave default configuration.
 - When GPIO1 has been pulled HIGH through a 10-kΩ to 20-kΩ resistor, the TAS3208 will then initialize in the default configuration with the serial data outputs not active. Once the TAS3208 has completed its default initialization procedure, with the Status register updated and the I²C slave interface enabled, GPIO1 will become an output and will be driven LOW. Following the HIGH to LOW transition of GPIO1, the system controller can access the TAS3208 through the I²C interface and read the Status register to determine the load status.
 - If a memory read error occurs, the TAS3208 reports the error in the Status register.
 - When GPIO1 has been pulled LOW through a 10-kΩ to 20-kΩ resistor to permit a simple functional device test, GPIO1 can be pulled LOW using external logic and a 10-kΩ to 20-kΩ resistor. In this case, once the TAS3208 has completed its default test initialization procedure, with the Status register updated and the I²C slave interface enabled, the TAS3208 will stream audio from the input SDIN1 to outputs SDOUT1 and SDOUT2.

At this point, GPIO1 becomes an output and will be driven LOW. If the external logic is no longer driving GPIO1 LOW after the load has completed (\neq 100 ms following a RESET if no EEPROM is present), the state of GPIO1 can be observed. At this point, the system controller can access the TAS3208 through the I²C interface and read the Status register to determine the load status.



 Once the TAS3208 has been programmed either through a successful boot load or via slave I²C download, the operation of GPIO1 can be programmed to be an input or an output.

GPIO Ports

In I²C slave mode, the GPIO ports can be used as true general-purpose ports. Each port can be individually programmed via the I²C bus to be either an input or output port. The default assignment for all GPIO ports in I²C slave mode is an input port.

When a given GPIO port is programmed as an output port, by setting the appropriate bit in the bit field GPIODIR of subaddress 0x0C to logic 1, the logic-level output is set by the logic level programmed into the appropriate bit in bit field GPIO IN OUT. The I²C bus then controls the logic output level for those GPIO ports assigned as output ports. When a given GPIO port is programmed as an input port by setting the appropriate bit in bit field GPIODIR to logic 0, the logic input level into the GPIO port is written to the appropriate bit in bit field GPIO IN OUT. The I²C bus then can be used to read bit field GPIO IN OUT to determine the logic levels at the input GPIO ports. Whether a given bit in the bit field GPIO IN OUT is a bit to be read via the I²C bus or a bit to be written to via the I²C bus is strictly determined by the corresponding bit setting in bit field GPIODIR.

In I^2C slave mode, the GPIO input ports are read every GPIOMICROCOUNT micro clocks, as was the case in the I^2C master mode. However, parameter GPIO_samp_int does not have a role in I^2C slave mode. If a GPIO port is assigned as an output port, a logic 0 bit value is supplied by the TAS3208 for this GPIO port in response to a read transaction at subaddress 0x0C.

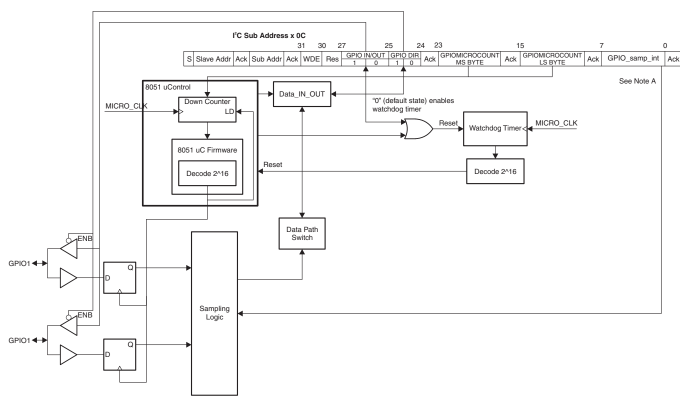
If the GPIO ports are left in their power turnon default state, they are input ports with a weak pullup on the input to VDSS.



Watchdog Timer

There is a hardware watchdog timer in the TAS3208 that can be programmed in the customer application code to monitor the microprocessor activity. If the watchdog timer expires, it will generate a reset to the 8051 microprocessor. GPIOMICROCOUNT, in subaddress 0x0C, is used in order to trigger GPIO and the monitoring to the DSP diagnostic count. Because of this, the value selected for GPIOMICROCOUNT must be chosen to provide a good tradeoff of between micro overheard and adequate execution frequency of these processes. The default value for this counter is 0x5820 which corresponds to a period of 1.25 ms.

Figure 18 shows the GPIO register, the GPOI interface, and a typical user application code implementation of the watchdog timer reset.



 Determines how many consecutive logic 0 samples (where each sample is spaced by GPIOMICROCOUNT Micro_clks) are required to read a logic 0 on a GPIO input port

Figure 18. GPIO Ports

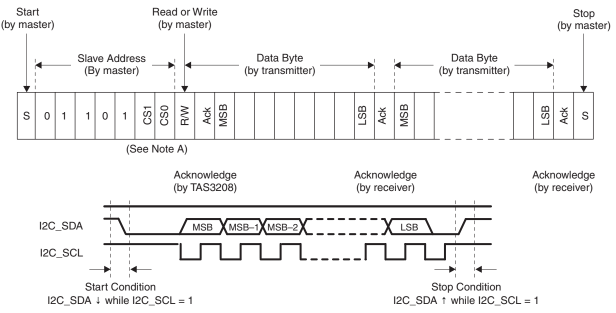


I²C Control Interface

General I²C Transactions

The M8051 microprocessor receives and distributes I^2C data to the I^2C bus controllers, and participates in most I^2C processing tasks requiring multiframe processing cycles. The master and slave interfaces do not operate simultaneously.

The I²C communication protocol for the I²C slave mode is shown in Figure 19.



A. Bits CS1 and CS0 in the TAS3208 slave address are compared to the logic levels on pins CS0 and CS1 for address verification. This provides the ability to address up to four TAS3208 chips on the same I²C bus.

Figure 19. I²C Slave-Mode Communication Protocol

The I²C bus employs two signals – SDA (data) and SCL (clock) – to communicate between integrated circuits in a system. Data is transferred on the bus serially one bit at a time. The address and data be transferred in byte (8-bit) format with the MSB transferred first. In addition, each byte transferred on the bus is acknowledged by the receiving device with an acknowledge bit. Each transfer operation begins with the master device driving a Start condition on the bus and ends with the master device driving a Stop condition on the bus. The bus uses transitions on the data (SDA) terminal while the clock is HIGH to indicate Start and Stop conditions. A HIGH-to-LOW transition on SDA indicates a Start, and a LOW-to-HIGH transition indicates a Stop. Normal data bit transitions must occur within the low time of the clock period. The master generates the 7-bit slave address and the read/write (R/W) bit to open communication with another device and then waits for an acknowledge condition. The slave holds SDA LOW during the acknowledge clock period to indicate an acknowledgement. When this occurs, the master transmits the next byte of the sequence. Each device is addressed by a unique 7-bit slave address plus R/W bit (1 byte). All compatible devices share the same signals via a bidirectional bus using a wired-AND connection. An external pullup resistor must be used for the SDA and SCL signals to set the HIGH level for the bus.

There is no limit on the number of bytes that can be transmitted between Start and Stop conditions. When the last word transfers, the master generates a Stop condition to release the bus.

A read transaction requires that the master device first issue a write transaction to give the TAS3208 the subaddress to be used in the read transaction that follows. This subaddress assignment write transaction is then followed by the read transaction. For write transactions, the subaddress is supplied in the first byte of data written, and this byte is followed by the data to be written. For write transactions, the subaddress must always be included in the data written. There cannot be a separate write transaction to supply the subaddress, as was required for read transactions. If a subaddress assignment's only write transaction is followed by a second write transaction supplying the data, erroneous behavior results. The first byte in the second write transaction is interpreted by the TAS3208 as another subaddress replacing the one previously written.

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Multiple Byte Write

A multiple byte data write transfer is identical to a single byte data write transfer, except that multiple data bytes are transmitted by the master device to slave (see Figure 20). After receiving each data byte, the TAS3208 will respond with an acknowledge bit.

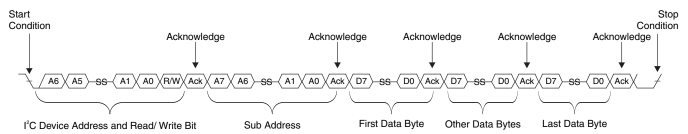


Figure 20. Multiple Byte Write Transfer

Multiple Byte Read

A multiple byte data read transfer is identical to a single byte data read transfer, except that multiple data bytes are transmitted by the TAS3208 to the master device (see Figure 21). Except for the last data byte, the master device will respond with an acknowledge bit after receiving each data byte.

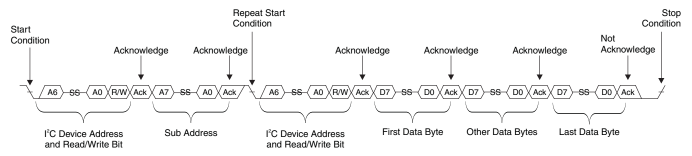


Figure 21. Multiple Byte Read Transfer

Random & C Transactions

Supplying a subaddress for each subaddress transaction is referred to as random I²C addressing. For random I²C read commands, the TAS3208 responds with data, a byte at a time, starting at the subaddress assigned, as long as the master device continues to respond with acknowledges. If a given subaddress does not use all 32 bits, the unused bits are read as logic 0. I²C write commands, however, are treated in accordance with the data assignment for that address space. For example, if a write command is received for a biquad subaddress, the TAS3208 expects to see five 32-bit words. If fewer than five data words have been received when a Stop command (or another Start command) is received, the data received is discarded.

Sequential PC Transactions

The TAS3208 supports sequential I²C addressing. For write transactions, if a subaddress is issued followed by data for that subaddress and the 15 subaddresses that follow, a sequential I²C write transaction has taken place, and the data for all 16 subaddresses is successfully received by the TAS3208. For I²C sequential write transactions, the subaddress then serves as the start address and the amount of data subsequently transmitted, before a Stop or Start is transmitted, determines how many subaddresses are written to. As was true for random addressing, sequential addressing requires that a complete set of data be transmitted. If only a partial set of data is written to the last subaddress, the data for the last subaddress is discarded. However, all other data written is accepted; just the incomplete data is discarded.

Sequential read transactions do not have restrictions on outputting only complete subaddress data sets.

If the master does not issue enough data received acknowledges to receive all the data for a given subaddress, the master device simply does not receive all the data.



If the master device issues more data received acknowledges than required to receive the data for a given subaddress, the master device simply receives complete or partial sets of data, depending on how many data received acknowledges are issued from the subaddress(es) that follow. I²C read transactions, both sequential and random, can impose wait states.

For the standard I^2C mode (SCL = 100 kHz), worse-case wait state times for an 8-MHz microprocessor clock is on the order of 2 μ s. Nominal wait state times for the same 8-MHz microprocessor clock is on the order of 1 μ s. For the fast I^2C mode (SCL = 400 kHz) and the same 8-MHz microprocessor clock, worse-case wait state times can extend up to 10.5 μ s in duration. Nominal wait state times for this same case lie in a range from 2 μ s to 4.6 μ s. Increasing the microprocessor clock frequency lowers the wait state times and for the standard I^2C mode, a higher microprocessor clock can totally eliminate the presence of wait states.

For example, increasing the microprocessor clock to 16 MHz results in no wait states. For the fast I²C mode, higher microprocessor clocks shortens the wait state times encountered, but does not totally eliminate their presence.

I²C Master-Mode Operation

I²C master-mode operation is enabled following a reset or power-on reset.

The TAS3208 uses the master mode to download from EEPROM the memory contents for:

- Microprogram memory
- Micro extended memory
- DSP program memory
- DSP coefficient memory
- DSP data memory

The TAS3208, when operating as an I²C master, can execute a complete download of any internal memory or any section of any internal memory without requiring any wait states.

When the TAS3208 operates as an I^2C master, it generates a repeated Start without an intervening Stop command while downloading program and memory DATA from an external EEPROM. When a repeated Start is sent to the EEPROM in read mode, the EEPROM enters a sequential read mode to quickly transfer large blocks of data.

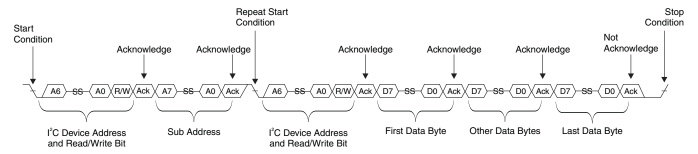


Figure 22. Multiple-Byte Read Transfer

The TAS3208 will query the bus for an I²C EEPROM at an address 1010xxx. The value xxx can be chip selects, other information, or don't cares depending on the EEPROM selected.

The first act of the TAS3208 as master will be to transmit a Start condition along with the device address of the I^2C EEPROM, with the read/write bit cleared (0) to indicate a write. The EEPROM acknowledges the address byte and the TAS3208 sends a subaddress byte, which the EEPROM will acknowledge. Most EEPROMs have at least 2-byte addresses and will acknowledge as many as are appropriate. At this point, the EEPROM sends a last acknowledge and becomes a slave transmitter. The TAS3208 acknowledges each byte repeatedly to continue reading each data byte that is stored in memory.

The memory load information starts with reading the header and data information that starts at subaddress 0 of the EEPROM. This information must be stored in a sequential memory addresses with no intervening gaps. The data block is contiguous blocks of data that immediately follow the headers' locations. The TAS3208 memory data can be stored and loaded in (almost) any order. Additionally this addressing scheme permits portions of the TAS3208 internal memories to be loaded.

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I2C EEPROM Memory Map

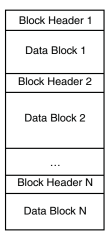


Figure 23. EEPROM Address Map

The TAS3208 will seguentially read EEPROM memory and load its internal memory unless it does not find a valid memory header block, is not able to read the next memory location because the end of memory was reached, detects a checksum error, or reads a end-of-program header block. When it encounters a valid header or read error, the TAS3208 will attempt to read the header or memory location three times before it determines that it has an error. If the TAS3208 encounters a checksum error, it will attempt to reread the entire block of memory two more times before it determines that it has an error.

NOTE

Once the microprogram memory has been loaded, it can not be reloaded until the TAS3208 has been reset.

If an error is encountered, the TAS3208 terminates its memory load operation, loads the default configuration for both the M8051 MCU and DSP from the embedded ROM, and disables further master I²C bus operations.

If an end-of-program data block is read, the TAS3208 has completed the initial program load.

The I²C master mode utilizes the starting and ending I²C checksums to verify a proper EEPROM download. The first 16-bit data word received from the EEPROM is the I2C checksum at subaddress 0x00. It is stored and compared against the 16-bit data word received for last subaddress, the ending I2C checksum, and the checksum that is computed during the download. These three values must be equal. If the read and computed values do not match, the TAS3208 sets the memory read error bits in the Status register and repeats the download from the EEPROM two more times. If the comparison check again fails the third time, the TAS3208 sets the microprogram to the default value.

NOTE

Product Folder Link(s): TAS3208

When acting as an I²C master, the data rate transfer is fixed at 375 kHz.



I²C Slave Mode Operation

The I²C slave mode is the mode that is used to change configuration parameters during operation and perform program and coefficient downloads from a master device. The latter can be used to replace the I²C master mode EEPROM download.

The TAS3208 uses the slave mode to load the memory contents for the:

- Microprogram memory
- Micro extended memory
- DSP program memory
- DSP coefficient memory
- DSP data memory
- Update coefficient and other control values
- Read status flags

The TAS3208 support both random and sequential I2C transactions. The TAS3208 I2C slave address is 011010X, where the first six bits are the TAS3208 device address and the final one bit is set by the TAS3208 internal microprocessor at power up. The internal microprocessor derives the last bit from an external pin (CS), which is pulled up or down to create two unique addresses for control of multiple TAS3208 part applications. The pulldown resistance of CS creates a default 00 address when no connection is made to the pin.

The TAS3208 I²C block does respond to the broadcast address (00h).

NOTE

When acting as an I²C slave, data-rate transfer is determined by the master device on the bus. However, the setting of I²C parameter N at subaddress 0x01 does play a role in setting the maximum possible data transfer rate. In the I²C slave mode, bit rates other than (and including) the I²C-specific 100-Kbps and 400-Kbps bit rates can be obtained, but N must always be set so that the oversample clock into the I²C master and slave controllers is at least a factor of 20 higher in frequency than SCL.

N = 0 is a special case. When N = 0, a mode is enabled that detects I^2C frames and enables the TAS3208 I^2C interface to reset and continue operation after receiving an invalid I²C frame.

Table 9. I²C Slave Addresses

| SLAVE ADDRESS | cs |
|---------------|----|
| 0x68/69 | 0 |
| 0x6A/6B | 1 |

Table 10. I²C Master Addresses

| SLAVE ADDRESS | CS |
|---------------|----|
| 0xA0/A1 | 0 |
| 0xA2/A3 | 1 |

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Product Folder Link(s): TAS3208



Digital Signal Processor (DSP) Arithmetic Unit

Overview

The arithmetic processor is a fixed-point computational engine consisting of an arithmetic unit and data and coefficient memory blocks. The primary features are:

- Two pipe parallel processing architecture
 - 48-bit data path with 76-bit accumulator
 - Hardware single-cycle multiplier (28 × 48)
 - Three 48-bit general-purpose data registers
 - One 28-bit coefficient register
 - 48-bit adder
 - 28-bit adder
 - Shift right, shift left
 - Bimodal clip
 - Log2/Alog2
 - Magnitude truncation
- Read/read/write single-cycle memory access
- Data input is 48-bit 2s complement multiplexed in from SAP immediately following FSYNC pulse.
- Data output is four 32-bit 2s-complement buses.
- Separate control for writing to delay memory
- Separate coefficient memory (28 bit) and data memory (48 bit)
- Linear Feedback Shift Register (LFSR) in the instruction register doubles as a random number generator in normal operating mode.
- Coefficient RAM, data RAM, LFSR seed, program counter, and memory pointers are all mapped into the same memory space for convenient addressing by the micro.
- Memory interface block contains four pointers two for data memory and two for coefficient memory.

Data Format

Figure 24 shows the data word structure of the arithmetic unit. Eight bits of overhead or guard bits are provided at the upper end of the 48-bit word, and 16 bits of computational precision or noise bits are provided at the lower end of the 48-bit word. The incoming digital audio words are all positioned with the MSB abutting the 8-bit overhead/guard boundary. The sign bit in bit 39 indicates that all incoming audio samples are treated as signed data samples.

The arithmetic engine is a 48-bit (25.23 format) processor consisting of a general-purpose 76-bit arithmetic logic unit and function-specific arithmetic blocks. Multiply operations (excluding the function-specific arithmetic blocks) always involve 48-bit words and 28-bit coefficients (usually I²C programmable coefficients). If a group of products are to be added together, the 76-bit product of each multiplication is applied to a 76-bit adder, where a DSP-like multiply-accumulate (MAC) operation takes place. Biquad filter computations use the MAC operation to maintain precision in the intermediate computational stages.

To maximize the linear range of the 76-bit ALU, saturation logic is not used. In MAC computations, intermediate overflows are permitted, and it is assumed that subsequent terms in the computation flow will correct the overflow condition.

The memory banks include a dual-port data RAM for storing intermediate results, a coefficient RAM, and a fixed-program ROM. Only the coefficient RAM, assessable via the I²C bus, is available to the user.



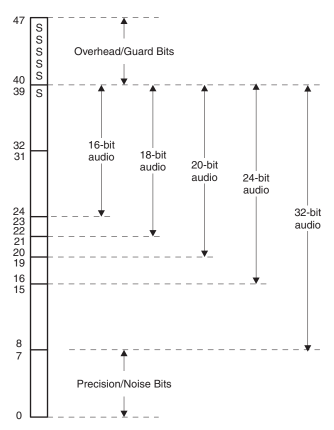


Figure 24. Arithmetic Unit Data Word Structure

8-Bit ALU Operation (without saturation)

Figure 25. DSP ALU Operation With Intermediate Overflow



DAP Data Path Data Representation

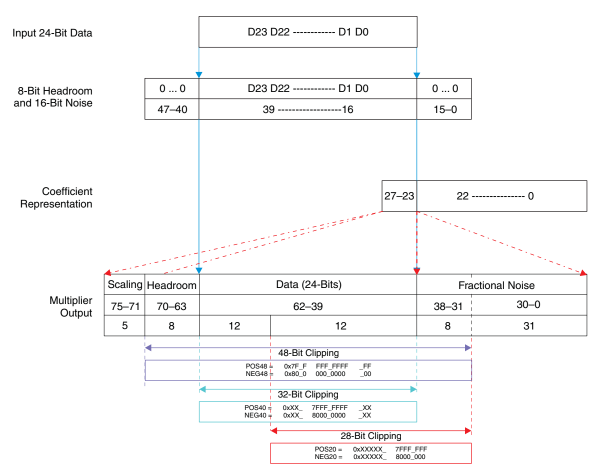


Figure 26. DSP Data-Path Data Representation



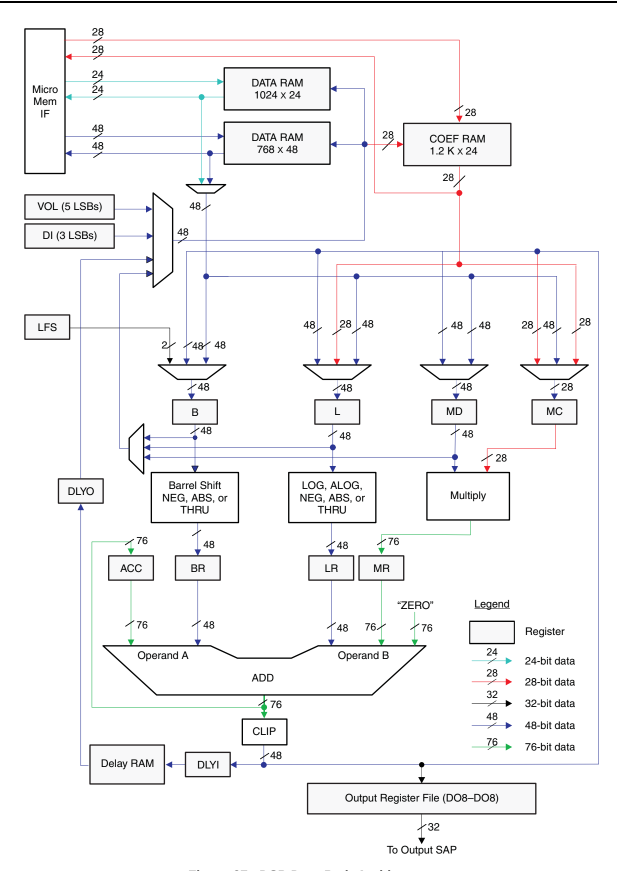


Figure 27. DSP Data-Path Architecture



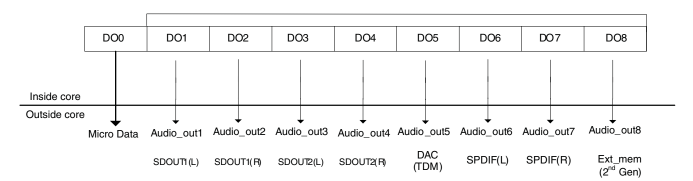
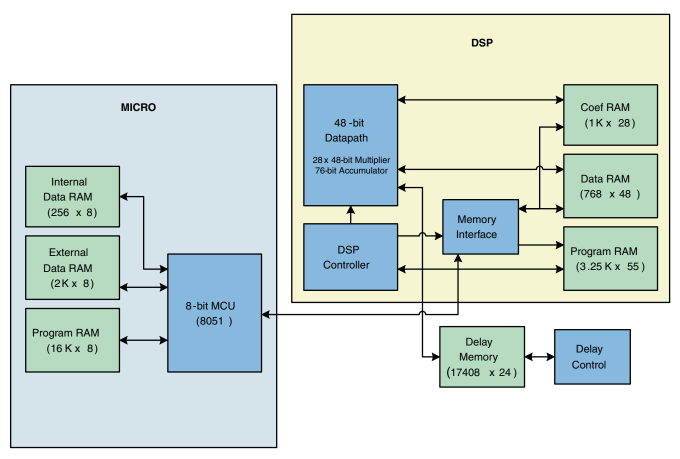


Figure 28. DSP Output Register Configuration



A. Memory size K = 1024

Figure 29. DSP, MCU, and Memory Interfaces

Delay Memory

The delay memory interface (DMIF) is the interface block between the DSP core and the delay memory. The DMIF block's primary purpose is to keep track of 24 sets of delay memory pointers that are initially set up by the microcontroller through an I²C command(s). Eight of the pointers are used to write/retrieve 48-bit data (full-precision intermediate) and the other 16 for 24-bit data (post quantized). Thus, to support 48-bit word reverb delay, two RAM locations must be used.

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The key features of the delay memory are:

- 17408 × 24 delay memory locations
- 24 separately addressable pointers
- Programmable Start/Stop address on each pointer
- Pointers capable of accessing 24-bit or 48-bit words
- Single-port access (one pointer access per access cycle)
- Access cycle < four DSP clocks
- Self clearing INIT pin used to clear all memory to zero
- Fully synchronous
- DP1-DP15: 16 24-bit pointers
- RP1-RP8: Eight 48-bit (full precision) pointers

Since all of the pointers are contiguous, it is only necessary to write the address END point. For example, if DP1 is to be a three-sample delay, the register DP1 should be set to 0x003. If RP1 is to be a three-sample delay, the register RP1 should be set to the value of DP15 + 6. All of the DP16–DP1 and RP8–RP1 registers must be set to a minimum of a one sample delay (one or two words).

DP1 Start address is defined as 000x0.

DP2 Start address is equal to DP1 end address + 1.

RP1 Start address is equal to DP16 end address + 1.

RP8 Start address is equal to RP7 end address + 2.

Since the Start/Stop address for each pointer is programmable anywhere in the delay RAM's address space, the delay for any one channel can be anywhere in the delay RAM. There is, however, no address space collision avoidance logic to separate the pointers. The user (or micro) must take care to avoid overlapping the address spacing of each pointer.

Pointer register address endpoint registers DP16–DP1 and RP8–RP1 are typically written only during the initialization (fast load) mode of the device. Writing to these registers while the TAS3208 DSP core is accessing the pointers may cause the pointers to cross the address space of another pointer.

To write to the delay RAM, the TAS3208 DSP core controller must present the data to be written on the PT_DATA bus (LSB always in bit zero of the bus), select the pointer to be accessed by driving the PT_SEL pins, and assert the PT_WZ pin for a minimum of four clocks. The pointer will not increment until a write has been performed and the PT_WZ pin has been deasserted.

To perform a read, the PT_OUT bus may be read four clocks after PT_SEL is driven.

DSP Instruction Word

TAS3208 has a 55-bit instruction word. Each instruction has five independent operations, which can load two operands from data memory and coefficient memory, store the result into data or coefficient memory, and perform two parallel arithmetic operations.

| 55-BIT INSTRUCTION | | | | | | | | |
|--------------------|-----------------|------------------|----------|--|-------|-------------------------|-------|---------|
| Ext | ALU First Stage | ALU Second Stage | Data Men | a Memory Load Coefficient Memory Load Memo | | Coefficient Memory Load | | y Store |
| 0 | P1OP | P2OP | MOP1 | AD1 | MOP2 | AD2 | MOP3 | AD3 |
| 54 | 53–49 | 48–42 | 41–37 | 36–27 | 26–24 | 23–14 | 13–10 | 9–0 |

Figure 30. Instruction Word

The TAS3208 instruction set is a superset of the TAS3208 instruction set, extending the DSP processing capabilities for improved efficiency of FIR operations, as well as extending the addressable memory space. The Ext instruction bit (bit 54) has been added to extend the internal memory address space by one bit, increasing the memory space from 1K to 2K words.

The superset instruction word maintains backward compatibility with the 54-bit instruction word of the TAS3208 device, since the 54-bit instruction word required dummy storage of two bits in the EEPROM.

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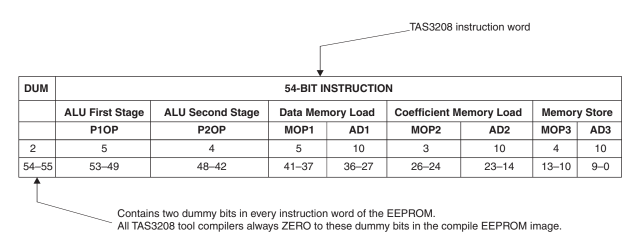


Figure 31. Instruction Word

As shown in Figure 32, the extension bit designates an offset of 1K to all three addresses in the instruction word. However, it should be noted that both data and coefficient memory addresses above the 1K boundary are reserved for housekeeping processing tasks. Any attempt to write to these addresses may corrupt the audio output.

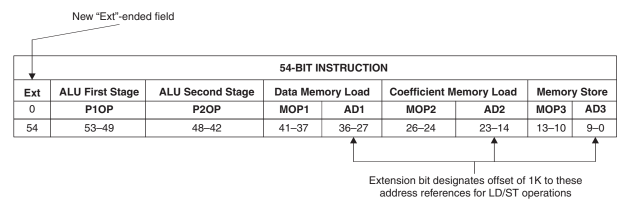


Figure 32. Instruction Word Extension Field

DSP Instruction Set

Please see the TASxxx Programmer's Guide for detailed information regarding programming of this device.



ABSOLUTE MAXIMUM RATINGS(1)

| | · | · | MIN | MAX | UNIT |
|------------------|--|---|------|---------------------------|------|
| DVDD | Supply voltage range | | -0.5 | 3.8 | V |
| AVDD | Supply voltage range | | -0.5 | 3.8 | V |
| V _I | | 3.3-V TTL | -0.5 | VDDS + 0.5 | |
| | Input voltage range | 3.3-V analog | -0.5 | AVDDS + 0.5 | V |
| | | 1.8-V LVCMOS | -0.5 | AVDD ⁽²⁾ + 0.5 | |
| | Output voltage range | 3.3-V TTL | -0.5 | VDDS + 0.5 | |
| ., | | 3.3-V analog | -0.5 | AVDDS + 0.5 | |
| Vo | | | -0.5 | DVDD ⁽³⁾ + 0.5 | V |
| | | 1.8-V LVCMOS | -0.5 | AVDD ⁽⁴⁾ + 0.5 | |
| I _{IK} | Input clamp current | $V_I < 0 \text{ or } V_I > DVDD$) | | ±20 | mA |
| l _{OK} | Output clamp current | V _O < 0 or V _O > DVDD | | ±20 | mA |
| T _{stg} | Storage temperature range | | -65 | 150 | °C |
| - | Lead temperature 1.6 mm (1/16 in) from case for 10 s | | | 260 | °C |

- (1) Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- (2) AVDD is an internal 1.8-V supply derived from a regulator in the TAS3208 chip. Pin XTALI is the only TAS3208 input that is referenced to this 1.8-V logic supply. The absolute maximum rating listed is for reference; only a crystal should be connected to XTALI.

 (3) DVDD is an internal 1.8-V supply derived from regulators in the TAS3208 chip. DVDD is routed to DVDD_BYPASS_CAP to provide
- access to external filter capacitors, but should not be used to source power to external devices.
- Pin XTALO is the only TAS3208 output that is derived from the internal 1.8-V logic supply AVDD. The absolute maximum rating listed is for reference; only a crystal should be connected to XTALO. AVDD is also routed to AVDD_BYPASS_CAP to provide access to external filter capacitors, but should not be used to source power to external devices.

PACKAGE DISSIPATION RATINGS(1) (2)

| PACKAGE | T _A ≤ 25°C POWER RATING | DERATING FACTOR ABOVE $T_A = 25$ °C | T _A = 70°C POWER RATING |
|------------|------------------------------------|-------------------------------------|------------------------------------|
| TQFP – PZP | 2.78 W | 28.7°C/W | 1.22 W |

- High-K Board, 105°C junction
- Refer to the application report PowerPAD ™ Thermally Enhanced Package (literature number SLMA002)

RECOMMENDED OPERATING CONDITIONS

| | | MIN | NOM | MAX | UNIT |
|---|---|--|---|---|---|
| Digital supply voltage | | 3 | 3.3 | 3.6 | V |
| Analog supply voltage | 3.3-V analog | 3 | 3.3 | 3.6 | V |
| High lavel input valtage | 3.3-V TTL | 2 | | | V |
| High-level input voltage | 1.8-V LVCMOS (XTL_IN) | 1.26 | | 1.95 | V |
| Low-level input voltage 3.3-V TTL 1.8-V LVCMOS (XTL_IN) | 3.3-V TTL | | | 0.8 | |
| | | | 0.54 | V | |
| Operating ambient air temperature (ensuring par | ametric) | -20 | 25 | 70 | °C |
| Operating junction temperature | | -20 | | 105 | °C |
| | Analog supply voltage High-level input voltage Low-level input voltage Operating ambient air temperature (ensuring par | Analog supply voltage High-level input voltage 2.3-V analog 3.3-V TTL 1.8-V LVCMOS (XTL_IN) 3.3-V TTL 1.8-V LVCMOS (XTL_IN) Operating ambient air temperature (ensuring parametric) | Digital supply voltage 3 Analog supply voltage 3.3-V analog 3 High-level input voltage 3.3-V TTL 2 Low-level input voltage 3.3-V TTL 1.26 Low-level input voltage 3.3-V TTL 1.8-V LVCMOS (XTL_IN) Operating ambient air temperature (ensuring parametric) -20 | Digital supply voltage 3 3.3 Analog supply voltage 3.3-V analog 3 3.3 High-level input voltage 3.3-V TTL 2 2 Low-level input voltage 3.3-V TTL 1.26 3.3-V TTL 2 3.3-V TTL 2 3.3-V TTL 3.3 | Digital supply voltage 3 3.3 3.6 Analog supply voltage 3.3-V analog 3 3.3 3.6 High-level input voltage 3.3-V TTL 2 2 1.95 Low-level input voltage 3.3-V TTL 0.8 0.8 1.8-V LVCMOS (XTL_IN) 0.54 0.54 Operating ambient air temperature (ensuring parametric) -20 25 70 |

Product Folder Link(s): TAS3208



AUDIO SPECIFICATIONS – CHANNEL (INPUT TO OUTPUT)

 $T_A = 25$ °C, AVDD = 3.3 V, DVDD = 3.3 V, Fs (audio) = 48 kHz, clock source from XTALI, AES17 filter, second-order 30-kHz low-pass filter (unless otherwise noted)

| | PARAMETER | CONDITIONS | MIN | TYP | MAX | UNIT |
|-----------------|---|------------|-----|-----|-----|------|
| Overall dynamic | $A\text{-in} \to ADC \to DSP \to DAC \to Lineout$ | A: WTD | 87 | 92 | | 5 |
| range | A -in \rightarrow MUX \rightarrow Lineout | A-WTD | 95 | 98 | | dB |

AUDIO SPECIFICATIONS – DIGITAL FILTERS

 $T_A = 25$ °C, AVDD = 3.3 V, DVDD = 3.3 V, Fs (audio) = 48 kHz, clock source from XTALI, AES17 filter, second-order 30-kHz low-pass filter (unless otherwise noted)

| PARAMETER | MIN T | YP MAX | UNIT |
|---------------------------------------|-------------|-------------|------|
| ADC Decimation Filter, Fs = 48 kHz | | | |
| Filter gain from 0 Fs to 0.39 Fs | ± | :0.1 | dB |
| Filter gain at 0.4125 Fs | _C | 0.25 | dB |
| Filter gain at 0.45 Fs | | -3 | dB |
| Filter gain at 0.5 Fs | -1 | 7.5 | dB |
| Filter gain from 0.55 Fs to 64 Fs | - | -75 | dB |
| Filter group delay | 17 | 7/Fs | s |
| DAC Interpolation Filter, Fs = 48 kHz | | | |
| Pass band | 20 | 0.45 × Fs | Hz |
| Pass-band ripple | ±C | 0.06 | dB |
| Transition band | 0.45 × Fs | 0.5501 × Fs | Hz |
| Stop band | 0.5501 × Fs | 7.455 × Fs | kHz |
| Stop-band attenuation | - | -65 | dB |
| Filter group delay | 21 | /Fs | s |



ELECTRICAL SPECIFICATIONS – ANALOG SECTIONS⁽¹⁾

 $T_A = 25$ °C, AVDD = 3.3 V, DVDD = 3.3 V, Fs (audio) = 48 kHz, clock source from XTALI, AES17 filter, second-order 30-kHz low-pass filter (unless otherwise noted)

| PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|-------------------------------------|--|------|-------|------|------|
| Stereo MUX Input/ADC Channel | 1-kHz sine-wave input | | | | |
| Full-scale input voltage (0 dB) | | | 1 | 1.15 | Vrms |
| Input common-mode voltage | Over recommended operating conditions | 1.43 | 1.5 | 1.57 | V |
| DNR | -60-dB full-scale input applied at line inputs, A-weighted | 90 | 93 | | dBA |
| THD + N | 1-kHz, -4-dB full-scale input | -75 | -80 | | dB |
| PSRR | 1 kHz, 100 mVpp on AVDD | 51 | 57 | | dB |
| Channel separation | 1 kHz | -80 | -90 | | dB |
| Input resistance | | 14.6 | 18.33 | 22 | kΩ |
| Input capacitance | | | 10 | | pF |
| DAC Channel/DAC Output | 1-kHz sine-wave input, Load = 10 kΩ, 10 pF | | | | |
| Full-scale output voltage (0 dB) | | 0.81 | 0.9 | | Vrms |
| Gain error | | -10 | | 10 | % |
| Output common mode | Over recommended operating conditions | 1.43 | 1.5 | 1.57 | V |
| DNR | -60-dB full-scale input applied at line inputs, A-weighted | 95 | 97 | | dBA |
| THD + N | -1-dBFS input, 0-dB gain | -80 | -90 | | dB |
| PSRR | 1 kHz, 100 mVpp on AVDD, V _{GND} powered down | 50 | 56 | | dB |
| Load capacitance | | | | | pF |
| Load resistance | | 10 | | | kΩ |
| Channel separation | | -81 | -84 | | dB |
| DAC Channel/ Headphone Output | 1-kHz sine-wave input, Load = 16 Ω , External series resistance = 16 Ω , Coupling capacitance = 47 μF | | | | |
| Full-scale output voltage (0 dB) | | 0.72 | 0.9 | | Vrms |
| DNR | -60-dB full-scale input applied at Line inputs, A-weighted | 80 | 90 | | dBA |
| THD + N | 0-dBFS input, 0-dB gain | -50 | -60 | | dB |
| PSRR | 1 kHz, 100 mVpp on AVDD , V _{GND} powered down | 48 | 54 | | dB |
| Maximum output power ⁽²⁾ | | | 24 | | mW |
| Load capacitance | | | | 100 | pF |
| Load resistance | | 16 | | | Ω |
| Channel separation | | -70 | -80 | | dB |

⁽¹⁾ When the TAS3208 is operated in slave mode, the internal analog clocks for ADC and DAC are derived from external MCLKIN input. In this case, the analog performance will depend on MCLKIN quality (i.e., jitter, phase noise, etc.).

(2) 16-Ω series resistor required in L and R headphone outputs for short-circuit protection.



ELECTRICAL SPECIFICATIONS – ANALOG SECTIONS⁽¹⁾ (continued)

 $T_A = 25$ °C, AVDD = 3.3 V, DVDD = 3.3 V, Fs (audio) = 48 kHz, clock source from XTALI, AES17 filter, second-order 30-kHz low-pass filter (unless otherwise noted)

| PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|----------------------------------|--|------|-----|------|------|
| DAC Channel/Headphone Output | 1-kHz sine-wave input, Load = 10 kΩ, 10 pF | | | | |
| Full-scale output voltage (0 dB) | | 0.81 | 0.9 | | Vrms |
| DNR | -60-dB full-scale input applied at line inputs, A-weighted | 80 | 90 | | dBA |
| THD + N | 0-dBFS input, 0-dB gain | -70 | -82 | | dB |
| PSRR | 1 kHz, 100 mVpp on AVDD, V _{GND} powered down | 48 | 54 | | dB |
| Channel separation | | -70 | -80 | | dB |
| Analog Mux in Bypass Mode | 1-kHz sine-wave input, Load = 10 kΩ, 10 pF | | | | |
| Mux switching noise | LINEIN inputs floating | -20 | | 20 | mV |
| Full-scale input voltage (0 dB) | | | 1 | 1.15 | Vrms |
| Input common-mode voltage | | 1.43 | 1.5 | 1.57 | V |
| Load capacitance | | | | 20 | pF |
| Load resistance | | 10 | | | kΩ |
| Chanalanantian | Between Lch and Rch | | -80 | | dB |
| Channel separation | Between each line input | | -80 | | dB |
| Full-scale output voltage (0 dB) | | 0.9 | 1 | 1.1 | Vrms |



ELECTRICAL CHARACTERISTICS

over recommended operating conditions (unless otherwise noted)

| | PARAMETE | R | TEST CONDITIONS | MIN | MAX | UNIT |
|--|---|--|--|------|-------|------|
| ., | Lligh lovel cutout voltage | 3.3-V TTL | I _{OH} = -4 mA | 2.4 | | V |
| V _{OH} | High-level output voltage | 1.8-V LVCMOS (XTL_OUT) | $I_{OH} = -0.55 \text{ mA}$ | 1.44 | | V |
| ., | Law lawal autout valta as | 3.3-V TTL | I _{OL} = 4 mA | | 0.5 | V |
| V _{OL} | Low-level output voltage | 1.8-V LVCMOS (XTL_OUT) | I _{OL} = 0.75 mA | | 0.396 | V |
| I _{OZ} | High-impedance output current | 3.3-V TTL | | | ±20 | μΑ |
| | 1.8-V LVCMOS (XTL_IN) | | V V | | ±1 | |
| IIL | Low-level input current ⁽¹⁾ | 3.3-V TTL | $V_{I} = V_{IL}$ | | ±1 | μΑ |
| | High lavelingut compant (2) | 1.8-V LVCMOS (XTL_IN) | | | ±1 | |
| I _{IH} | High-level input current ⁽²⁾ | 3.3-V TTL | $V_I = V_{IH}$ | | ±1 | μΑ |
| I _{DVDD} Digital supply current | | DSP clock = 135 MHz, LRCLKIN/LRCLKOUT = 48 KHz, XTALI = 24.288 MHz | | 200 | mA | |
| I _{AVDD} | I _{AVDD} Analog supply current | | DSP clock = 135 MHz, LRCLKIN/LRCLKOUT = 48 KHz, XTALI = 24.288 MHz | | 28 | mA |
| I _{DVDD} | Digital supply current | | RESET = LOW | | 0.1 | mA |
| I _{AVDD} | Analog supply current | | RESET = LOW | | 5 | mA |

⁽¹⁾ Value given is for those input pins that connect to an internal pullup resistor, as well as an input buffer. For inputs that have a pulldown resistor or no resistor, $I_{IL}=\pm 1~\mu A$.

TIMING REQUIREMENTS - MASTER CLOCK SIGNALS

over recommended operating conditions (see Figure 33)

| | | | MIN | TYP | MAX | UNIT |
|-----------------------|--|---------------------------|-------------------------|-------------------|-------------------------|------|
| f _{XTALI} | XTALI frequency $(1/t_{cyc1})^{(1)}$ | | (: | 24.576 512 Fs) | | MHz |
| t _{cyc1} | XTALI cycle time ⁽²⁾ | | 1/(: | 512 Fs) | | ns |
| f _{MCLKIN} | MCLKIN frequency (1/ t _{cyc2}) | | | 256 Fs | | MHz |
| tw _{MCLKIN} | MCLKIN pulse duration (3) | | $0.4 \times t_{cyc2}$ | | $0.6 \times t_{cyc2}$ | ns |
| f _{MCLKOUT} | MCLKOUT frequency(1/t _{cyc3}) | | | 256 Fs | | MHz |
| tr _{MCLKOUT} | MCLKOUT rise time | $C_L = 30 \text{ pF}$ | | | 10 | ns |
| tf _{MCLKOUT} | MCLKOUT fall time | C _L = 30 pF | | | 10 | ns |
| tw _{MCLKOUT} | MCLKOUT pulse duration (4) | | 0.4 × t _{cyc3} | | 0.6 × t _{cyc3} | ns |
| | MCLKOUT jitter | XTALI master clock source | | 80 | | ps |
| td _{MI-MO} | Delay time, MCLKIN rising edge to MCLKOUT rising edge ⁽⁵⁾ | MCLKOUT = MCLKIN | | | 17 | ns |

Frequency tolerance is ± 100 ppm (or better) at 25°C.

TIMING REQUIREMENTS - RESET

with respect to DVDD power good (see Figure 34)

| | MIN MAX | UNIT |
|---|---------|------|
| $t_{pgw(L)}$ Minimum pulse duration, RESET low following DVDD = 3.3 V | 100 | ms |

Product Folder Link(s): TAS3208

Value given is for those input pins that connect to an internal pulldown resistor, as well as an input buffer. For inputs that have a pullup resistor or no resistor, $I_{IH} = \pm 1 \mu A$.

 $t_{cyc1} = 1/fX_{TALI}$

⁽³⁾

 $t_{cyc2} = 1/f_{MCLKIN}$ $t_{cyc3} = 1/f_{MCLKOUT}$

When MCLKOUT is derived from MCLKIN, MCLKOUT jitter = MCLKIN jitter. MCLKOUT has the same duty cycle as MCLKIN when MCLKOUT = MCLKIN.



TIMING REQUIREMENTS - RESET

control signal parameters over recommended operating conditions (unless otherwise noted) (see Figure 35)

| | | MIN | TYP | MAX | UNIT |
|-----------------------|---------------------------------|-----|-----|-----|------|
| tr _{DMSTATE} | Time to outputs inactive | | 100 | | μs |
| tw _{RESET} | Pulse duration, RESET active | 200 | | | ns |
| tr _{EMSTATE} | Time to enable I ² C | | <50 | | ms |

TIMING REQUIREMENTS - SERIAL AUDIO PORT SLAVE MODE

over recommended operating conditions (unless otherwise noted) (see Figure 36)

| | | | MIN | TYP | MAX | UNIT |
|----------------------|--|------------------|------------------------|-----|------------------------|------|
| f _{LRCLK} | Frequency, LRCLKIN (FS) | | 32 | | 48 | kHz |
| tw _{SCLKIN} | Pulse duration, SCLKIN high ⁽¹⁾ | | 0.4 × t _{cyc} | | 0.6 × t _{cyc} | ns |
| f _{SCLKIN} | Frequency, SCLKIN | | 64 Fs | | MHz | |
| t _{cyc} | Cycle time, SCLKIN ⁽¹⁾ | | | | 1/64 Fs | ns |
| t _{pd1} | Propagation delay, SCLKIN falling edge to SDOUT | | | | 16 | ns |
| t _{su1} | Setup time, LRCLK to SCLKIN rising edge | | 10 | | | ns |
| t _{h1} | Hold time, LRCLK from SCLKIN rising edge | | 5 | | | ns |
| t _{su2} | Setup time, SDIN to SCLKIN rising edge | | 10 | | | ns |
| t _{h2} | Hold time, SDIN from SCLKIN rising edge | | 5 | | | ns |
| t _{pd2} | Propagation delay, SCLKIN falling edge to SCLKOUT falling edge | SCLKOUT = SCLKIN | | | 15 | ns |

⁽¹⁾ $t_{cyc} = 1/f_{SCLKIN}$

TIMING REQUIREMENTS - SERIAL AUDIO PORT MASTER MODE

over recommended operating conditions (unless otherwise noted) (see Figure 37)

| | | | MIN TYP | MAX | UNIT |
|-----------------------|---|------------------------|---------|-----|------|
| f _{LRCLK} | Frequency, LRCLKOUT | | 48 | | kHz |
| tr _{LRCLK} | Rise time, LRCLKOUT | C _L = 30 pF | | 12 | ns |
| tf _{LRCLK} | Fall time, LRCLKOUT | C _L = 30 pF | | 12 | ns |
| f _{SCLKOUT} | Frequency, SCLKOUT ⁽¹⁾ | · | 64 Fs | | MHz |
| tr _{SCLKOUT} | Rise time, SCLKOUT | $C_L = 30 pF$ | | 12 | ns |
| tf _{SCLKOUT} | Fall time, SCLKOUT | C _L = 30 pF | | 12 | ns |
| t _{pd1} | Propagation delay, SCLKOUT falling edge to LRCLKOUT edg | е | | 5 | ns |
| t _{pd2} | Propagation delay, SCLKOUT falling edge to SDOUT1-2 | | | 5 | ns |
| t _{su} | Setup time, SDIN to SCLKOUT rising edge | | 25 | | ns |
| t _h | Hold time, SDIN from SCLKOUT rising edge | | 30 | | ns |

⁽¹⁾ Typical duty cycle is 50/50.

TIMING CHARACTERISTICS - SPDIF INTERFACE

| | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
|--------------------|----------------------------|------------------------------------|------|----------------------|------|------|
| Fs | Encoded data sampling rate | | 32 | | 48 | kHz |
| R _{spdif} | SPDIF signal bit rate | | | 128 Fs | | MHz |
| UI | Unit interval | | | 1/R _{spdif} | | ns |
| T_{LO}/T_{HI} | Low/high periods | | 1 UI | | 3 UI | ns |
| V_{OH} | High-level output voltage | 3.3-V TTL, I _{OH} = –4 mA | 2.4 | | | V |
| V_{OL} | Low-level output voltage | 3.3-V TTL, I _{OL} = 4 mA | | | 0.5 | V |

Product Folder Link(s): TAS3208



I²C INTERFACE AND I/O CHARACTERISTICS OF SDA AND SCL BUS LINES FOR STANDARD-MODE AND FAST-MODE I²C BUS DEVICES

See Figure 38

| | | STANDARD MODE | | FAST MODE | | UNIT |
|---------------------|---|-----------------------|--------------------|---|--------------------|------|
| | | MIN | MAX | MIN | MAX | UNII |
| f _{SCL} | SCL clock frequency | 0 | 100 | 0 | 400 ⁽¹⁾ | kHz |
| t _{HD;STA} | Hold time, (repeated) Start condition. After this period, the first clock pulse is generated. | 4 | | 0.6 | | μs |
| t _{LOW} | LOW period of SCL clock | 4.7 | | 1.3 | | μs |
| tHI _{GH} | HIGH period of SCL clock | 4 | | 0.6 | | μs |
| t _{su;STA} | Setup time, repeated Start condition | 4.7 | | 0.6 | | μs |
| t _{su;DAT} | Data setup time | 250 | | 100 ⁽²⁾ | | ns |
| t _r | Rise time, both SDA and SCL signals | | 1000 | $20 + 0.1 \times C_b^{(3)}$ | 300 | ns |
| t _f | Fall time, both SDA and SCL signals | | 300 | $20 + 0.1 \times C_b$ (3) | 300 | ns |
| t _{su;STO} | Setup time, Stop condition | 4 | | 0.6 | | μs |
| t _{BUF} | Bus free time between Stop and Start condition | 4.7 | | 1.3 | | μs |
| C _b | Capacitive load for each bus line | | 400 | | 400 | pF |
| V_{nL} | Noise margin at LOW level for each connected device (including hysteresis) | $0.1 \times V_{DD}$ | | 0.1 × V _{DD} | | V |
| V_{nH} | Noise margin at HIGH level for each connected device (including hysteresis) | 0.2 × V _{DD} | | 0.2 × V _{DD} | | V |
| V _{hys} | Hysteresis of Schmitt-trigger inputs | | | 0.05 × V _{DD} | | V |
| t _{SP} | Pulse width of spikes that must be suppressed by the input filter | | | 0 | 50 | ns |
| l _i | Input current each I/O pin with an input voltage between 0.1 × V _{DD} and 0.9 × V _{DD} max | -10 | 10 | -10 ⁽⁴⁾ | 10 ⁽⁴⁾ | μΑ |
| C _i | Capacitance for each I/O pin | | 10 | | 10 | pF |
| t _{of} | Output fall time from V _{IH} min to V _{IL} max, with a bus capacitance from 10 pF to 400 pF | | 250 ⁽⁵⁾ | 7 + 0.1 × C _b ⁽³⁾ | 250 ⁽⁵⁾ | ns |

⁽¹⁾ In Master mode, the maximum I²C clock rate is 375 kHz.

⁽²⁾ A Fast-mode I²C bus device can be used in a Standard-mode I²C bus system, but the requirement t_{SU;DAT} ≥ 250 ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the SCL signal. If such a device does stretch the LOW period of the SCL signal, it must output the next data bit to the SDA line.

⁽³⁾ $C_b = \text{Total capacitance of one bus line in pF}$

⁽⁴⁾ I/O pins of Fast-mode devices must not obstruct the SDA and SCL lines if V_{DD} is switched off.

⁽⁵⁾ The maximum t_f for the SDA and SCL bus lines (300 ns) is longer than the specified maximum tof for the output stages (250 ns). This allows series protection resistors (Rs) to be connected between the SDA/SCL pins and the SDA/SCL bus lines, without exceeding the maximum specified t_f.



PARAMETER MEASUREMENT INFORMATION

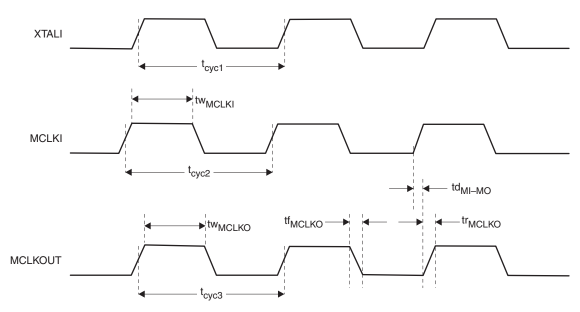


Figure 33. Master Clock Signals Timing

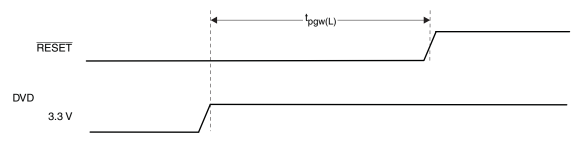


Figure 34. Reset Timing During Power On

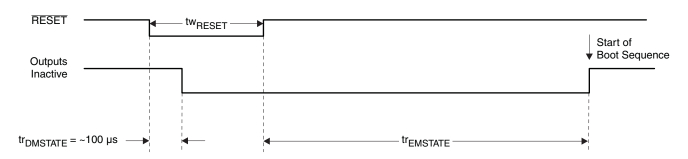


Figure 35. Reset Timing



PARAMETER MEASUREMENT INFORMATION (continued)

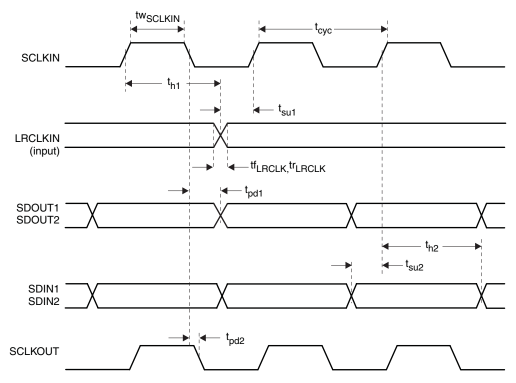


Figure 36. Serial Audio Port Slave-Mode Timing

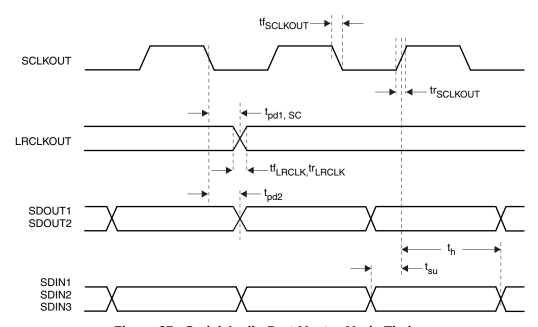


Figure 37. Serial Audio Port Master-Mode Timing



PARAMETER MEASUREMENT INFORMATION (continued)

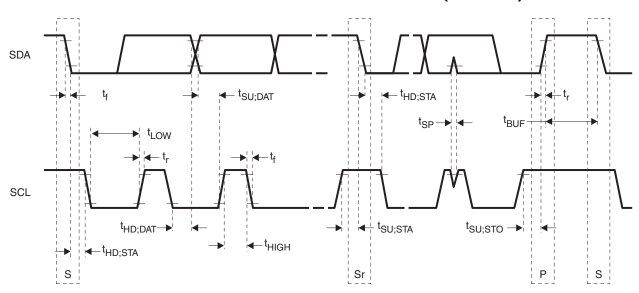


Figure 38. I²C SCL and SDA Timing

Master I²C Load RAM Block Formats

This section describes the format of the data that is stored in an external memory device and downloaded to the TAS3208 via the master I^2C bus.

Master I²C Memory Block Header

Table 11. 1 Memory Block Header

| STARTING BYTE | DATA BLOCK FORMAT | SIZE | NOTES |
|------------------|--------------------------------------|---------|---|
| 0 | Checksum MSB | 2 bytes | Chackaum of buto 2 through N + 12 |
| U | Checksum LSB | 2 bytes | Checksum of byte 2 through N + 12 |
| 2 | Header ID byte 1 = 0x00 | 2 hydaa | Must be 0x001F |
| 2 | Header ID byte 2 = 0x1F | 2 bytes | Must be 0x001F |
| 4 | Memory to be loaded | 1 byte | 0x00: Microprogram RAM or termination header 0x01: Micro external data RAM 0x02: DSP program RAM 0x03: DSP coefficient RAM 0x04: DSP data RAM 0x05–0x0F: Reserved |
| 5 | 0x00 | 1 byte | Unused |
| 6 | Start memory address MSB | 2 hydaa | If this is a termination bandor, this value is 0000 |
| 6 | Start memory address LSB | 2 bytes | If this is a termination header, this value is 0000. |
| 0 | Total number of byte transferred MSB | 2 hydaa | Header size (12) + data byte + last checksum byte. If this is |
| 8 | Total number of byte transferred LSB | 2 bytes | a termination header, this value is 0000. |
| 10 | 0x00 | 1 byte | Unused |
| 11 | 0x00 | 1 byte | Unused |



Master I²C Download Memory Block Structure

Table 12. 1 M8051 MCU Program RAM and External Data RAM Block Structure

| STARTING BYTE | DATA BLOCK FORMAT | SIZE | VALUE | NOTES |
|------------------|--------------------------------------|---------|--------------|--|
| 0 | Checksum MSB | 0 5.455 | | Charles of history than 1 40 |
| 0 | Checksum LSB | 2 bytes | | Checksum of byte 2 through N + 12 |
| 2 | Header ID byte 1 | 2 hydaa | 0x00 | Must be 0x001F |
| 2 | Header ID byte 2 | 2 bytes | 0x1F | Widst be 0x001F |
| 4 | Memory to be loaded | 1 byte | 0x00 or 0x01 | Microprogram RAM or micro external data RAM |
| 5 | 0x00 | 1 byte | 0x00 | Unused |
| 6 | Start memory address MSB | 2 hydaa | | If this is a termination header, this value is |
| 6 | Start memory address LSB | 2 bytes | | 0000 |
| 8 | Total number of byte transferred MSB | 2 bytes | | Header (12) + data (N) + checksum (4) |
| 0 | Total number of byte transferred LSB | 2 bytes | | Header (12) + data (N) + Checksum (4) |
| 10 | 0x00 | 1 byte | 0x00 | Unused |
| 11 | 0x00 | 1 byte | 0x00 | Unused |
| | Data byte 1 (LSB) | | | |
| 12 | Data byte 2 | 4 bytes | | 1–4 microprocessor byte |
| 12 | Data byte 3 | 4 bytes | | 1–4 microprocessor byte |
| | Data byte 4 (MSB) | | | |
| | Data byte 5 (LSB) | | | |
| 16 | Data byte 6 | 4 bytes | | 5–8 microprocessor byte |
| 10 | Data byte 7 | 4 bytes | | 5–6 microprocessor byte |
| | Data byte 8 (MSB) | | | |
| : | : | : | : | i i |
| | 0x00 | | | |
| N + 12 | 0x00 | 4 bytes | | Repeated checksum byte 2 through N +11 |
| N + 12 | Checksum MSB | 4 bytes | | Repeated Checksum byte 2 tillough N +11 |
| | Checksum LSB | | | |



Table 13. DSP Program RAM Block Structure

| STARTING BYTE | DATA BLOCK FORMAT | SIZE | VALUE | NOTES |
|------------------|--------------------------------------|---------|-------|---|
| 0 | Checksum MSB | 2 hyton | | Chapkaum of buta 2 through N + 12 |
| U | Checksum LSB | 2 bytes | | Checksum of byte 2 through N + 12 |
| 2 | Header ID byte 1 | 2 bytes | 0x00 | Must be 0x001F |
| 2 | Header ID byte 2 | 2 bytes | 0x1F | Widst be 0x001F |
| 4 | Memory to be loaded | 1 byte | 0x02 | Microprogram RAM or micro external data RAM |
| 5 | 0x00 | 1 byte | 0x00 | Unused |
| 6 | Start memory address MSB | 2 bytes | | If this is a termination header, this value is 0000. |
| O | Start memory address LSB | 2 bytes | | ii tiis is a teiriiilatiori rieader, tiils valde is 0000. |
| 8 | Total number of byte transferred MSB | 2 hyton | | Header (12) Lideta (N) Liebackaum (4) |
| 0 | Total number of byte transferred LSB | 2 bytes | | Header (12) + data (N) + checksum (4) |
| 10 | 0x00 | 1 byte | 0x00 | Unused |
| 11 | 0x00 | 1 byte | 0x00 | Unused |
| | Program byte 1 (LSB) | | | Program word 1 D7–D0 |
| | Program byte 2 | | | D15-D8 |
| | Program byte 3 | 7 bytes | | D23-D16 |
| 12 | Program byte 4 | | | D31-D24 |
| | Program byte 5 | | | D39-D32 |
| | Program byte 6 | | | D47-D40 |
| | Program byte 7 (MSB) | | | D55-D48 |
| | Program byte 8 (LSB) | | | |
| | Program byte 9 | | | |
| | Program byte 10 | | | |
| 19 | Program byte 11 | 7 bytes | | Program word 2 |
| | Program byte 12 | | | |
| | Program byte 13 | | | |
| | Program byte 14 (MSB) | | | |
| : | : | : | ÷ | : |
| | 0x00 | | | |
| | 0x00 | | | |
| | 0x00 | | | |
| N + 12 | 0x00 | 7 bytes | | Repeated checksum byte 2 through N +11 |
| | 0x00 | | | |
| | Checksum MSB | | | |
| | Checksum LSB | | | |



Table 14. DSP Coefficient RAM Block Structure

| STARTING BYTE | DATA BLOCK FORMAT | SIZE | VALUE | NOTES |
|------------------|--------------------------------------|----------|-------|--|
| 0 | Checksum MSB | O button | | Charles on affects 2 through N + 42 |
| 0 | Checksum LSB | 2 bytes | | Checksum of byte 2 through N + 12 |
| 2 | Header ID byte 1 | 2 bytes | 0x00 | Must be 0x001F |
| 2 | Header ID byte 2 | 2 Dytes | 0x1F | Widst be 0x00 II |
| 4 | Memory to be loaded | 1 byte | 0x03 | Microprogram RAM or micro external data RAM |
| 5 | 0x00 | 1 byte | 0x00 | Unused |
| 6 | Start memory address MSB | 2 bytes | | If this is a termination header, this value is 0000. |
| 8 | Start memory address LSB | 2 bytes | | ii tiils is a terriiriatiori fleader, tiils value is 0000. |
| 8 | Total number of byte transferred MSB | 2 bytes | | Header (12) + data (N) + checksum (4) |
| 0 | Total number of byte transferred LSB | 2 bytes | | neader (12) + data (11) + checksum (4) |
| 10 | 0x00 | 1 byte | 0x00 | Unused |
| 11 | 0x00 | 1 byte | 0x00 | Unused |
| | Data byte 1 (LSB) | | | Coefficient word 1 D7–D0 |
| 12 | Data byte 2 | 4 bytes | | D15-D8 |
| 12 | Data byte 3 | 4 bytes | | D23-D16 |
| | Data byte 4 (MSB) | | | D31-D24 |
| | Data byte 5 (LSB) | | | |
| 16 | Data byte 6 | 4 bytes | | Coefficient word 2 |
| 10 | Data byte 7 | 4 Dytes | | Coefficient word 2 |
| | Data byte 8 (MSB) | | | |
| : | i | : | • • • | : |
| | 0x00 | | | |
| N + 12 | 0x00 | 4 bytes | | Repeated checksum byte 2 through N +11 |
| IN T IZ | Checksum MSB | 4 Dyles | | Trepeated Grecksum byte 2 tillough N +11 |
| | Checksum LSB | | | |



Table 15. DSP Data RAM Block Structure

| STARTING BYTE | DATA BLOCK FORMAT | SIZE | VALUE | NOTES | |
|------------------|--------------------------------------|-----------------|-------|--|--|
| 0 | Checksum MSB | 2 hydaa | | Chaptering of histo 2 through N + 42 | |
| | Checksum LSB | 2 bytes | | Checksum of byte 2 through N + 12 | |
| 2 | Header ID byte 1 | 0x00 Must be 0x | | Must be 0x001F | |
| 2 | Header ID byte 2 | 2 bytes | 0x1F | Wiust be 0x001F | |
| 4 | Memory to be loaded | 1 byte | 0x04 | Microprogram RAM or micro external data RAM | |
| 5 | 0x00 | 1 byte | 0x00 | Unused | |
| 6 | Start memory address MSB | 2 hydaa | | If this is a termination header, this value is 0000 | |
| 6 | Start memory address LSB | 2 bytes | | If this is a termination header, this value is 0000. | |
| 0 | Total number of byte transferred MSB | O histor | | Handar (42) i data (N) i ab adia irra (4) | |
| 8 | Total number of byte transferred LSB | 2 bytes | | Header (12) + data (N) + checksum (4) | |
| 10 | 0x00 | 1 byte | 0x00 | Unused | |
| 11 | 0x00 | 1 byte | 0x00 | Unused | |
| | Data byte 1 (LSB) | | | Data word 1 D7–D0 | |
| | Data byte 2 | | | D15-D8 | |
| 40 | Data byte 3 | | | D23-D16 | |
| 12 | Data byte 4 (MSB) | 6 bytes | | D31-D24 | |
| | Data byte 5 | | | D39–D32 | |
| | Data byte 6 (MSB) | | | D47-D40 | |
| | Data byte 7 (LSB) | | | | |
| | Data byte 8 | | | | |
| 40 | Data byte 9 | O harter | | Data word 0 | |
| 18 | Data byte 10 | 6 bytes | | Data word 2 | |
| | Data byte 11 | | | | |
| | Data byte 12 (MSB) | | | | |
| : | ÷ | : | : | ÷ | |
| | 0x00 | | | | |
| N + 12 | 0x00 | C by to c | | Deposited charging byte 2 through N : 44 | |
| | Checksum MSB | 6 bytes | | Repeated checksum byte 2 through N +11 | |
| | Checksum LSB | | | | |

Slave I²C Load RAM Block Formats

The slave I²C bus permits the system controller to load the TAS3208 memories as an alternative to using the master download from an external memory device via the I²C master bus. The transfer is performed by writing to two I²C registers (0x04 and 0x05). The first register holds the header information, and the second register holds eight bytes of data. Figure 39 shows the I²C slave download flow.

I²C slave download register format are described in Table 16 to Table 20. The I²C slave download process is terminated when a termination header with zero-length byte count field is received.



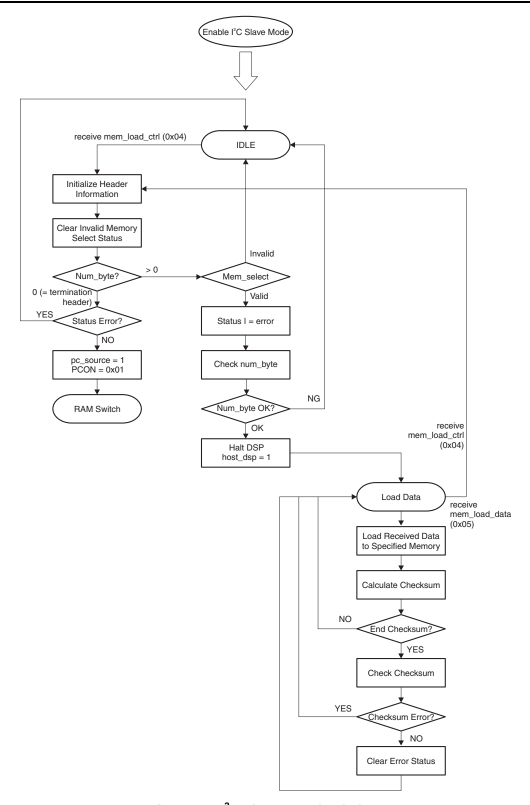


Figure 39. I²C Slave Download Flow



Table 16. M8051 Microcontroller Program RAM and External Data RAM Block Structure⁽¹⁾

| REGISTER | BYTE | DATA BLOCK FORMAT | CALC CHECKSUM | TOTAL NO. BYTES | NOTE |
|----------|------|--------------------------------------|------------------|--------------------|--|
| | 1 | Checksum MSB | | | |
| | 2 | Checksum LSB | | | |
| | 3 | Memory to be loaded 0x00 or 0x01 | | | |
| Control | 4 | 0x00 | | | |
| 0x04 | 5 | Start memory address MSB | | | |
| | 6 | Start memory address LSB | | | |
| | 7 | Total number of byte transferred MSB | | | |
| | 8 | Total number of byte transferred LSB | | | |
| | 1 | Datum 1 D7–D0 | | | |
| | 2 | Datum 2 D7-D0 | | | |
| | 3 | Datum 3 D7-D0 | | | |
| Data | 4 | Datum 4D7-D0 | | | |
| 0x05 | 5 | Datum 5 D7-D0 | | | |
| | 6 | Datum 6 D7-D0 | | | |
| | 7 | Datum 7 D7-D0 | | | |
| | 8 | Datum 8 D7–D0 | | | |
| | 1 | Datum 9 D7-D0 | | | |
| | 2 | Datum 10 D7-D0 | | | |
| | 3 | Datum 11D7-D0 | | | |
| Data | 4 | Datum 12 D7-D0 | | | |
| 0x05 | 5 | Datum 13 D7-D0 | | | |
| | 6 | Datum 14 D7-D0 | | | |
| | 7 | Datum 15 D7-D0 | | | |
| | 8 | Datum 16 D7–D0 | | | |
| | | | | | |
| | 1 | Datum N-3 D7-D0 | | | |
| | 2 | Datum N-2 D7-D0 | | | If the last data register datum is less |
| | 3 | Datum N-1 D7-D0 | | | than 6 byte, zero data should be filled. |
| Data | 4 | Datum N D7–D0 | | | Tillod. |
| 0x05 | 5 | 0x00 | | | 0 |
| | 6 | 0x00 | | | Should be zero |
| | 7 | Checksum MSB | | | End checksum is always located |
| | 8 | Checksum LSB | | | here. |

⁽¹⁾ Shades cells indicate the values included in the checksum/total number of bytes calculation.



Table 17. DSP Program RAM Block Structure⁽¹⁾

| REGISTER | BYTE | DATA BLOCK FORMAT | CALC CHECKSUM | TOTAL NO. BYTES | NOTE |
|----------|------|--------------------------------------|------------------|--------------------|-------------------------------------|
| | 1 | Checksum MSB | | | |
| | 2 | Checksum LSB | | | |
| | 3 | Memory to be loaded 0x02 | | | |
| Control | 4 | 0x00 | | | |
| 0x04 | 5 | Start memory address MSB | | | |
| | 6 | Start memory address LSB | | | |
| | 7 | Total number of byte transferred MSB | | | |
| | 8 | Total number of byte transferred LSB | | | |
| | 1 | 0x00 | | | |
| | 2 | D55-D48 | | | |
| | 3 | D47-D40 | | | |
| Data | 4 | D39-D32 | | | Drogram word 1 |
| 0x05 | 5 | D31-D24 | | | Program word 1 |
| | 6 | D23-D16 | | | |
| | 7 | D15-D8 | | | |
| | 8 | D7-D0 | | | |
| | 1 | 0x00 | | | |
| - | 2 | D55-D48 | | | |
| | 3 | D47-D40 | | | |
| Data | 4 | D39-D32 | | | December would be |
| 0x05 | 5 | D31-D24 | | | Program word 2 |
| - | 6 | D23-D16 | | | |
| - | 7 | D15-D8 | | | |
| | 8 | D7-D0 | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | 1 | 0x00 | | | |
| - | 2 | 0x00 | | | |
| - | 3 | 0x00 | | | Should be zero |
| Data | 4 | 0x00 | | | |
| 0x05 | 5 | 0x00 | | | |
| - | 6 | 0x00 | | | |
| | 7 | Checksum MSB | | | End checksum is always located here |
| | 8 | Checksum LSB | | | Shocked in to diways located field |

⁽¹⁾ Shades cells indicate the values included in the checksum/total number of bytes calculation.



Table 18. DSP Coefficient RAM Block Structure⁽¹⁾

| REGISTER | BYTE | DATA BLOCK FORMAT | CALC CHECKSUM | TOTAL NO. BYTES | NOTE |
|----------|------|--------------------------------------|------------------|--------------------|--------------------------------|
| | 1 | Checksum MSB | | | |
| | 2 | Checksum LSB | | | |
| | 3 | Memory to be loaded 0x03 | | | |
| Control | 4 | 0x00 | | | |
| 0x04 | 5 | Start memory address MSB | | | |
| | 6 | Start memory address LSB | | | |
| | 7 | Total number of byte transferred MSB | | | |
| | 8 | Total number of byte transferred LSB | | | |
| | 1 | D31-D24 | | | |
| | 2 | D23-D16 | | | One Windows ward 4 |
| | 3 | D15-D8 | | | Coefficient word 1 |
| Data | 4 | D7-D0 | | | |
| 0x05 | 5 | D31-D24 | | | |
| | 6 | D23-D16 | | | Coofficient word O |
| | 7 | D15-D8 | | | Coefficient word 2 |
| | 8 | D7-D0 | | | |
| | 1 | D31-D24 | | | |
| | 2 | D23-D16 | | | |
| | 3 | D15-D8 | | | Coefficient word 3 |
| Data | 4 | D7-D0 | | | |
| 0x05 | 5 | D31-D24 | | | |
| | 6 | D23-D16 | | | Confficient would |
| | 7 | D15-D8 | | | Coefficient word 4 |
| | 8 | D7-D0 | | | |
| | | | | | |
| | | | | | |
| | 1 | D31-D24 | | | |
| | 2 | D23–D16 | | | Coefficient word N or zero |
| | 3 | D15-D8 | | | • |
| Data | 4 | D7-D0 | | | |
| 0x05 | 5 | 0x00 | | | Should be zero |
| | 6 | 0x00 | | | |
| | 7 | Checksum MSB | | | End checksum is always located |
| | 8 | Checksum LSB | | | here. |

⁽¹⁾ Shades cells indicate the values included in the checksum/total number of bytes calculation.



Table 19. DSP Data Block Structure⁽¹⁾

| REGISTER | BYTE | DATA BLOCK FORMAT | CALC CHECKSUM | TOTAL NO. BYTES | NOTE | | | |
|----------|------|--------------------------------------|------------------|--------------------|--------------------------------|--|--|--|
| | 1 | Checksum MSB | | | | | | |
| | 2 | Checksum LSB | | | | | | |
| | 3 | Memory to be loaded 0x04 | | | | | | |
| Control | 4 | 0x00 | | | | | | |
| 0x04 | 5 | Start memory address MSB | | | | | | |
| | 6 | Start memory address LSB | | | | | | |
| | 7 | Total number of byte transferred MSB | | | | | | |
| | 8 | Total number of byte transferred LSB | | | | | | |
| | 1 | 0x00 | | | | | | |
| | 2 | 0x00 | | | On afficient would | | | |
| | 3 | D47-D40 | | | Coefficient word 1 | | | |
| Data | 4 | D39-D32 | | | | | | |
| 0x05 | 5 | D31-D24 | | | | | | |
| | 6 | D23-D16 | | | On a Winited Amend O | | | |
| | 7 | D15-D8 | | | Coefficient word 2 | | | |
| | 8 | D7-D0 | | | | | | |
| | 1 | 0x00 | | | | | | |
| | 2 | 0x00 | | | | | | |
| | 3 | D47-D40 | | | Coefficient word 3 | | | |
| Data | 4 | D39-D32 | | | | | | |
| 0x05 | 5 | D31-D24 | | | | | | |
| | 6 | D23-D16 | | | | | | |
| | 7 | D15–D8 | | | Coefficient word 4 | | | |
| | 8 | D7-D0 | | | | | | |
| | | | | | | | | |
| | 1 | 0x00 | | | | | | |
| | 2 | 0x00 | | | | | | |
| | 3 | 0x00 | | | Should be zero | | | |
| Data | 4 | 0x00 | | | Silodid be zelo | | | |
| 0x05 | 5 | 0x00 | | | | | | |
| | 6 | 0x00 | | | | | | |
| | 7 | Checksum MSB | | | End checksum is always located | | | |
| | 8 | Checksum LSB | | | here. | | | |

⁽¹⁾ Shades cells indicate the values included in the checksum/total number of bytes calculation.



Table 20. Termination Header Block Structure⁽¹⁾

| REGISTER | BYTE | DATA BLOCK FORMAT | CALC CHECKSUM | TOTAL NO. BYTES | NOTE |
|----------|------|--------------------------------------|------------------|--------------------|------|
| | 1 | Checksum MSB | | | 00 |
| | 2 | Checksum LSB | | | 00 |
| | 3 | Memory to be loaded | | | 00 |
| Control | 4 | 0x00 | | | 00 |
| 0x04 | 5 | Start memory address MSB | | | 00 |
| | 6 | Start memory address LSB | | | 00 |
| | 7 | Total number of byte transferred MSB | | | 00 |
| | 8 | Total number of byte transferred LSB | | | 00 |

⁽¹⁾ Shades cells indicate the values included in the checksum/total number of bytes calculation.

I²C Register Map

The I²C register map for ROM advanced code is described in Table 21.

Table 21. I²C Register Map⁽¹⁾

| SUB ADDRESS | REGISTER BY | | CONTENTS | DEFAULT VALUE |
|----------------|-----------------------------------|---|---|--|
| 0x00 | SAP/Clock Setting | 4 | See SAP/Clock Setting Register | |
| 0x01 | I ² C M and N | 4 | u(31:24), u(23:16), u(15:8), u(7)M(6:3)N(2:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x02 | Status | 8 | See Status Register | 0x00, 0x00, 0x00, 0x00 0x00, 0x00, 0x00, 0x00 |
| 0x03 | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x04 | I ² C RAM Load Control | 8 | See I2C RAM Load Control Register | 0x00, 0x00, 0x00, 0x00 0x00, 0x00, 0x00, 0x00 |
| 0x05 | I ² C RAM Load Data | 8 | See I2C RAM Load Data Register | 0x00, 0x00, 0x00, 0x00 0x00, 0x00, 0x00, 0x00 |
| 0x06 | PEEK/POKE Control | 4 | See PEEK/POKE Control Register | 0x00, 0x00, 0x00, 0x00 |
| 0x07 | PEEK/POKE Data | 8 | See PEEK/POKE Data Register | 0x00, 0x00, 0x00, 0x00 0x00, 0x00, 0x00, 0x00 |
| 0x08 | Silicon Version | 4 | ver(31:24), ver(23:16), ver(15:8), ver(7:0) | 0x00, 0x00, 0x00, 0x02 |
| 0x09 | Mute Control | 4 | See Mute Control Register | 0x00, 0x00, 0x00, 0x00 |
| 0x0a | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x0b | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x0c | GPIO Control | 4 | See GPIO Control Register | 0x00, 0x00, 0x00, 0x00 |
| 0x0d | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x0e | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x0f | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x10 | Powerdown Control | 4 | See Powerdown Control Register | 0x00, 0x00, 0x00, 0x00 |
| 0x11 | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x12 | A-MUX Control | 4 | See A-MUX Control Register | 0x00, 0x00, 0x00, 0x00 |
| 0x13 | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x14 | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x15 | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |

⁽¹⁾ Shades cells indicate common to basic and advanced modes. Unshaded cells indicate advanced mode only.

Product Folder Link(s): TAS3208



Table 21. I²C Register Map⁽¹⁾ (continued)

| ADDRESS | REGISTER | BYTES | CONTENTS | DEFAULT VALUE |
|--------------|---------------------------|----------|--|--|
| 0x16 | SPDIF Control | 4 | See SPDIF Control Register | 0x00, 0x00, 0x00, 0x00 |
| 0x17 | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x18 | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x19 | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x1a | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x1b | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x1c | Reserved | 8 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x01 0x47, 0xae, 0x00, 0x00 |
| 0x1d | DC Dither | 4 | See DC Dither Register | 0x00, 0x00, 0x00, 0x01 |
| 0x1e | DSP Program Start Address | 4 | See DSP Program Start Address Register | 0x00, 0x00, 0x00, 0x00 |
| 0x1f | Reserved | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x20 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x21 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x22 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x23 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x24 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x25 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x26 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x27 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x28 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x29 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x2a | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x2b | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x2c | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x2d | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x2e | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x2f | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x30 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x31 | Unused | 4 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x32 | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x33 | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x34 | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x35 | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x36 | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x30 0x37 | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x37 0x38 | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x39 | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x39 0x3a | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x3b | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x3c | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| 0x3d | Unused | 16 | u(31:24), u(23:16), u(15:8), u(7:0) u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |
| | | | | 0x00, 0x00, 0x00, 0x00 |
| 0xfe 0xff | Unused Unused | 16 16 | u(31:24), u(23:16), u(15:8), u(7:0) u(31:24), u(23:16), u(15:8), u(7:0) | 0x00, 0x00, 0x00, 0x00 |

Product Folder Link(s): TAS3208



SAP/Clock Setting Register (0x00)

The SAP/Clock Setting register is used to configure the device as a clock master/slave, as well as specify the desired format of the digital audio ports. This register is four bytes in length.

Table 22. SAP/Clock Setting Register

| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | DESCRIPTION |
|-----|----|-----|-----|----|----|-----|-----|------|--------------------------------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | Unused |
| | | | | | | | | CM/S | Clock master/slave select |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | | | | | | | | | Unused |
| | | | | | | | | ON | SAP output normalization |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| | 0 | | | | | | | | Unused |
| | | OW1 | OW0 | | | | | | Digital audio output word size |
| | | | | 0 | 0 | | | | Unused |
| | | | | | | IW1 | IW0 | | Digital audio input word size |
| BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | 0 | | | | | | | | Unused |
| | | OM1 | OM0 | | | | | | Digital audio output format |
| | | | | 0 | 0 | | | | Unused |
| | | | | | | IM1 | IM0 | | Digital audio input format |

Table 23. Clock Master/Slave Select (1)

| CLOCK MASTER/SLAVE SELECT | CMS |
|---------------------------|-----|
| Master | 1 |
| Slave | 0 |

⁽¹⁾ Default values are shown in italics.

Table 24. Digital Audio Port Normalization⁽¹⁾

| DIGITAL AUDIO PORT NORMALIZATION | ON |
|----------------------------------|----|
| Enable | 1 |
| Disable | 0 |

⁽¹⁾ Default values are shown in italics.

Bits 9–8 (IW1 and IW0) define the data word size for the input SAP. Bits 13–12 (OW1 and OW0) define the data word size for the output SAP.

Table 25. Audio Data Word Size⁽¹⁾

| DIGITAL AUDIO I/O WORD SIZE | IW1/OW1 | IW0/OW0 |
|-----------------------------|---------|---------|
| 16 bit | 0 | 0 |
| 20 bit | 0 | 1 |
| 24 bit | 1 | 0 |
| _ | 1 | 1 |

(1) Default values are shown in italics.



Table 26. Audio Data Format⁽¹⁾

| DIGITAL AUDIO I/O FORMAT | IM1/OM1 | IM0/OM0 |
|--------------------------|---------|---------|
| Left-justified | 0 | 0 |
| Right-justified | 0 | 1 |
| PS | 1 | 0 |
| _ | 1 | 1 |

(1) Default values are shown in italics.

Status Register (0x02)

The Status register provide memory load information. When a memory load error for a particular memory occurs, the memory load error bit for that memory is set to 1. When a memory load is successful for a particular memory, the memory load error bit for that memory is set to 0. The host must check this load status after memory load. The host can clear all load error status by writing 0 to bits D40–D32 of this register.

Table 27. Status Register

| BIT 63 62 61 60 59 58 57 56 DESCRIPTION 0 0 0 0 0 0 0 0 0 0 Reserved BIT 55 54 53 52 51 50 49 48 BIT 47 46 45 44 43 42 41 40 0 0 0 0 0 0 0 0 0 0 0 0 Unsused BIT 39 38 37 36 35 34 33 32 X | | | | | | | | | | |
|---|-----|----|------|----|----|----|----|------|----|-----------------------------------|
| BIT 55 54 53 52 51 50 49 48 | BIT | 63 | 62 | 61 | 60 | 59 | 58 | 57 | 56 | DESCRIPTION |
| BIT 47 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Reserved |
| BIT 47 | BIT | 55 | 54 | 53 | 52 | 51 | 50 | 49 | 48 | |
| No | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | Reserved |
| BIT 39 38 37 36 35 34 33 32 | BIT | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 40 | |
| X | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unsused |
| X | BIT | 39 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | |
| X | | х | х | х | х | х | х | х | 1 | M8051 program memory load error |
| X | | Х | х | х | х | Х | Х | 1 | х | M8051 external memory load error |
| X | | Х | х | х | х | Х | 1 | х | х | DSP program memory load error |
| X | | х | х | х | х | 1 | х | х | Х | DSP coefficient memory load error |
| 1 | | х | х | х | 1 | Х | х | х | х | DSP data memory load error |
| 1 | | Х | 1 | х | х | Х | х | х | х | Invalid memory select |
| O | | 1 | х | х | х | Х | Х | х | х | End of load header error |
| BIT 31 30 29 28 27 26 25 24 0 0 0 0 0 0 0 0 0 Reserved BIT 23 22 21 20 19 18 17 16 0 0 0 0 0 0 0 Reserved BIT 15 14 13 12 11 10 9 8 0 Reserved BIT 7 6 5 4 3 2 1 0 Reserved ABSY Analog busy flag Reserved Reserved | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | No EEPROM |
| 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | No error |
| BIT 23 22 21 20 19 18 17 16 0 0 0 0 0 0 0 0 Reserved BIT 15 14 13 12 11 10 9 8 0 Reserved BIT 7 6 5 4 3 2 1 0 Reserved ABSY Reserved ABSY Reserved | BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | |
| 0 0 0 0 0 0 Reserved BIT 15 14 13 12 11 10 9 8 BIT 7 6 5 4 3 2 1 0 ABSY Analog busy flag Reserved ABSY Reserved Reserved BUSE Reserved I2C bus error | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | Reserved |
| BIT 15 14 13 12 11 10 9 8 Reserved BIT 7 6 5 4 3 2 1 0 Reserved ABSY Analog busy flag 0 Reserved ABSY Buse Reserved ARSERVED ARESERVED Reserved Reserved Reserved BUSE I ² C bus error | BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| Reserved Reserved Reserved | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | Reserved |
| BIT 7 6 5 4 3 2 1 0 0 ABSY Analog busy flag 0 Reserved | BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| 0 ABSY Analog busy flag 0 Reserved | | 0 | | | | | | | | Reserved |
| ABSY | BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| 0 Reserved 0 Reserved 0 Reserved 0 Reserved Reserved 0 Reserved 10 Reserved 12 Dus error | | 0 | | | | | | | | Reserved |
| 0 Reserved 0 Reserved 0 Reserved BUSE I ² C bus error | | | ABSY | | | | | | | Analog busy flag |
| 0 Reserved 0 Reserved BUSE I ² C bus error | | | | 0 | | | | | | Reserved |
| 0 Reserved BUSE I ² C bus error | | | | | 0 | | | | | Reserved |
| BUSE I ² C bus error | | | | | | 0 | | | | Reserved |
| | | | | | | | 0 | | | Reserved |
| 0 Reserved | | | | | | | | BUSE | | I ² C bus error |
| | | | | | | | | | 0 | Reserved |

Bits 40–32 define the memory load error status on EEPROM download and slave download.

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Table 28. Analog Busy⁽¹⁾

| ANALOG BUSY FLAG | ABSY |
|------------------|------|
| Analog is busy | 1 |
| Analog not busy | 0 |

(1) Default values are shown in italics.

Analog control sequence takes time (maximum approximately 500 ms for headphone power up). This busy flag indicates whether the analog control sequence is running or not.

Table 29. I²C Bus Error⁽¹⁾

| I ² C BUS ERROR | BUSE |
|----------------------------|------|
| Bus error | 1 |
| No bus error | 0 |

(1) Default values are shown in italics.

If an I²C bus error occurs, this flag will be set. Only the host microcontroller can clear this flag by writing 0 to this bit. I²C bus error status is read from ESFR 0xC5, bit 6, and is cleared by ESFR 0xC7, bit 6.

I²C RAM Load Control and Data Registers (0x04 and 0x05)

The I²C memory load port permits the system controller to load the TAS3208 memories as an alternative to having the TAS3208 load its memory from an external EEPROM.

The transfer is performed by writing to two I²C registers. The first register is a 8-byte register than holds the checksum, memory to be written, starting address, and number of data bytes to be transferred. The second register holds eight bytes of data.

The memory load operation starts with the first register being set. Then the data is written into the second register using the format shown. After the last data byte is written into the second register, an additional two bytes are written, which constrain the 2-byte checksum. At that point, the transfer is complete and status of the operation is reported in the Status register.

NOTE

Once the microprogram memory has been loaded, further updates to this memory are inhibited until the device is reset.

When the first I²C slave download register is written by the system controller, the TAS3208 updates the Status register by setting a error bit to indicate an error for the memory type that is being loaded. This error bit is reset when the operation complete and a valid checksum has been received.

For example, when the microprogram memory is being loaded, the TAS3208 will set a microprogram memory error indication in the Status register at the start of the sequence. When the last byte of the microprogram memory and checksum is received, the TAS3208 will clear the microprogram memory error indication. This enables the TAS3208 to preserve any error status indications that occur as a result of incomplete transfers of data/ checksum error during a series of data and program memory load operations.

The checksum is always contained in the last two bytes of the data block.

The I²C slave download is terminated when a termination header with a zero-length byte count field is received.



Table 30. I²C RAM Load Control Register (0x04)

| BYTE | DATA BLOCK FORMAT | SIZE | NOTES |
|------|--|---------|--|
| 1–2 | Checksum code | 2 bytes | Checksum of bytes 2 through N + 8, If this is a termination header, this value is 00 00. |
| 3 | Memory to be loaded | 1 byte | 0: Microprogram memory 1: Micro external data memory 2: DSP program memory 3: DSP coefficient memory 4: DSP data memory 5–15: Reserved |
| 4 | Unused | 1 byte | Reserved |
| 6–7 | Starting TAS3208 memory address | 2 bytes | If this is a termination header, this value is 00 00. |
| 7–8 | Number of data bytes to be transferred | 2 bytes | If this is a termination header, this value is 00 00. |

Table 31. I²C RAM Load Data Register (0x05)

| BYTE | 8-BIT DATA | 24-BIT DATA | 28-BIT DATA | 48-BIT DATA | 55-BIT DATA |
|------|---------------|-------------|--------------|-------------|-------------|
| 1 | Datum 1 D7-D0 | | XXXX D27–D24 | | |
| 2 | Datum 2 D7-D0 | D23-D16 | D23-D16 | | X D54-D48 |
| 3 | Datum 3 D7-D0 | D15-D8 | D15-D8 | D47-D40 | D47-D40 |
| 4 | Datum 4 D7-D0 | D7-D0 | D7-D0 | D39-D32 | D39-D32 |
| 5 | Datum 5 D7-D0 | | XXXX D27–D24 | D31-D24 | D31-D24 |
| 6 | Datum 6 D7-D0 | D23-D16 | D23-D16 | D23-D16 | D23-D16 |
| 7 | Datum 7 D7-D0 | D15-D8 | D15-D8 | D15-D8 | D15-D8 |
| 8 | Datum 8 D7-D0 | D7-D0 | D7-D0 | D7-D0 | D7-D0 |

PEEK/POKE Control and Data Registers (0x06 and 0x07)

The PEEK/POKE Control (Table 32) and PEEK/POKE Data (Table 33) registers allow the user to access the internal resources of TAS3208. Figure 40 shows the I^2C transaction for the PEEK/POKE registers.

Table 32. PEEK/POKE Control Register (0x06)

| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | DESCRIPTION |
|-----|----|----|----|----|----|----|----|----|-------------------------------------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | DSP coefficient memory load error |
| | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | DSP data memory load error |
| | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | DSP delay memory |
| | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | M8051 internal data memory |
| | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | M8051 external data memory |
| | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | Extended special function registers |
| | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | M8051 program memory |
| | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | DSP program memory |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Memory address MSB |
| BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Memory address LSB |



Table 33. PEEK/POKE Data Register (0x07)

| BIT | 63 | 62 | 61 | 60 | 59 | 58 | 57 | 56 | DESCRIPTION |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|----------------------------|
| | D63 | D62 | D61 | D60 | D59 | D58 | D57 | D56 | Data to be read or written |
| BIT | 55 | 54 | 53 | 52 | 51 | 50 | 49 | 48 | |
| | D55 | D54 | D53 | D52 | D51 | D50 | D49 | D48 | Data to be read or written |
| BIT | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 40 | |
| | D47 | D46 | D45 | D44 | D43 | D42 | D41 | D40 | Data to be read or written |
| BIT | 39 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | |
| | D39 | D38 | D37 | D36 | D35 | D34 | D33 | D32 | Data to be read or written |
| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | |
| | D31 | D30 | D29 | D28 | D27 | D26 | D25 | D24 | Data to be read or written |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | D23 | D22 | D21 | D20 | D19 | D18 | D17 | D16 | Data to be read or written |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | Data to be read or written |
| BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Data to be read or written |

Memory Select and Address

| S | Slave address + W | ACK | Sub address (0x06) | ACK | 00000000 | ACK | memory section | ACK | address (MS Byte) | ACK | address (LS Byte) | ACK | Р |
|---|----------------------|-------|-----------------------|-------|----------|-----|----------------|-----|-------------------|-----|-------------------|-----|---|
| | Pee | k (Re | ead) | | | | | | | | | | |
| s | Slave address + W | ACK | Sub address (0x07) | ACK F | • | | | | | | | | |
| s | Slave address + W | ACK | | | D63-D56 | ACK | D55-D48 | ACK | D47-D40 | ACK | D39-D32 | ACK | |
| | | | | | D31-D24 | ACK | D23-D16 | ACK | D15-D8 | ACK | D7-D0 | NAK | Р |
| | Pok | e (Wı | rite) | | | | | | | | | | |
| s | Slave address + W | ACK | Sub address (0x07) | ACK | D63-D56 | ACK | D55-D48 | ACK | D47-D40 | ACK | D39-D32 | ACK | |
| | | | | | D31-D24 | ACK | D23-D16 | ACK | D15-D8 | ACK | D7-D0 | NAK | Р |

Figure 40. I²C Transaction for PEEK/POKE



Mute Control Register (0x09)

Table 34. Mute Control Register

| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | DESCRIPTION |
|-----|------|------|------|------|------|------|-----|-----|---------------------------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| | 0 | 0 | | | | | | | Unused |
| | | | AMX1 | AMX0 | | | | | Analog MUX out (LINEOUT1) |
| | | | | | SD2 | SD2 | | | SDOUT2/SPDIFOUT |
| | | | | | | | SD1 | SD1 | SDOUT1 |
| BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | DAC1 | DAC1 | | | | | | | DAC1 |
| | | | DAC2 | DAC2 | | | | | DAC2 |
| | | | | | DAC3 | DAC3 | | | DAC3 |
| | | | | | | | DIT | DIT | DIT |

Table 35. Mute⁽¹⁾

| MUTE | MUTE[1] | MUTE[0] |
|---------------------|---------|---------|
| Hardware controlled | 0 | 0 |
| Force mute off | 0 | 1 |
| Force mute on | 1 | 0 |

⁽¹⁾ Default values are shown in italics.

GPIO Control Register (0x0c)

Table 36. GPIO Control Register

| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | DESCRIPTION |
|-----|-----|----|----|----|-----|-----|------|------|--------------------------|
| | WDE | | | | | | | | Watchdog timer |
| | | 0 | 0 | 0 | | | | | Unused |
| | | | | | 102 | | | | GPIO2 input/output value |
| | | | | | | IO1 | | | GPIO1 input/output value |
| | | | | | | | DIR2 | | GPIO2 direction |
| | | | | | | | | DIR1 | GPIO1 direction |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | х | Х | Х | Х | Х | Х | Х | х | GPIOMICROCOUNT MSB |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| | х | Х | Х | х | х | х | х | Х | GPIOMICROCOUNT LSB |
| BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | у | у | у | у | у | у | у | у | GPIO_Sampling_Interval |

GPIOMICROCOUNT sets the number of micro clock cycles for Timer 0 interrupt. In Timer 0 interrupt service routine, the watchdog timer is reset if it is enabled. The default value for this counter is 0x5820, which corresponds to a period 1.25 ms.

Table 37. Watchdog Timer Enable⁽¹⁾

| _ | |
|----------------|-----|
| WATCHDOG TIMER | WDE |
| Enable | 0 |

(1) Default values are shown in italics.



Table 37. Watchdog Timer Enable⁽¹⁾ (continued)

| WATCHDOG TIMER | WDE |
|----------------|-----|
| Disable | 1 |

Table 38. GPIO Direction⁽¹⁾

| GPIOx DIRECTION | DIRx |
|-----------------|------|
| Output | 0 |
| Input | 1 |

(1) Default values are shown in italics.

Powerdown Control Register (0x10)

Table 39. Powerdown Control Register

| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | DESCRIPTION |
|-----|-----|----------|----------|----------|-----|----|----|------|------------------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | DIT | | | | | | | | DIT reset |
| | | DAC 3 | | | | | | | DAC3 |
| | | | DAC 2 | | | | | | DAC2 |
| | | | | DAC 1 | | | | | DAC1 |
| | | | | | ADC | | | | AMUX + AAF + ADC |
| | | | | | | 0 | | | Unused |
| | | | | | | | 0 | | Unused |
| | | | | | | | | AMX1 | AMUX1 + LineAmp1 |

Table 40. Powerdown⁽¹⁾

| POWERDOWN | PD |
|-----------------------|----|
| Powerdown and disable | 0 |
| Powerup and enable | 1 |

(1) Default values are shown in italics.



A-MUX Control Register(0x12)

Table 41. A-MUX Control Register

| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | DESCRIPTION |
|---------------|---|---|-------------------------|--|--|---|---|--|---|
| | х | х | Х | Х | 1 | 1 | 1 | 1 | Reserved |
| | х | х | Х | Х | 1 | 1 | 1 | 0 | Reserved |
| | х | х | х | Х | 1 | 1 | 0 | 1 | Reserved |
| | Х | х | Х | Х | 1 | 1 | 0 | 0 | Reserved |
| | Х | х | Х | Х | 1 | 0 | 1 | 1 | DAC |
| | х | х | Х | Х | 1 | 0 | 1 | 0 | Analog MUX line 10 select |
| | х | х | Х | Х | 1 | 0 | 0 | 1 | Analog MUX line 9 select |
| | х | х | х | Х | 1 | 0 | 0 | 0 | Analog MUX line 8 select |
| | х | х | Х | Х | 0 | 1 | 1 | 1 | Analog MUX line 7 select |
| | х | х | Х | Х | 0 | 1 | 1 | 0 | Analog MUX line 6 select |
| | х | х | Х | Х | 0 | 1 | 0 | 1 | Analog MUX line 5 select |
| | х | х | Х | Х | 0 | 1 | 0 | 0 | Analog MUX line 4 select |
| | х | х | х | Х | 0 | 0 | 1 | 1 | Analog MUX line 3 select |
| | х | х | Х | Х | 0 | 0 | 1 | 0 | Analog MUX line 2 select |
| | х | х | Х | Х | 0 | 0 | 0 | 1 | Analog MUX line 1 select |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | MUTE |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| $\overline{}$ | | | | | | | | | 0114004 |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 0.1800 |
| BIT | 15 | 14 0 | 13 | 12 0 | 11 0 | 10 | 9 0 | 8 0 | Unused |
| BIT | | | | | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | 0 7 | 0 6 | 0 5 | 0 | 0 3 | 0 2 | 0 | 0 0 | Unused |
| | 0 7 x | 0 6 x | 0 5 x | 0 4 x | 0 3 1 | 0 2 1 | 0 1 1 | 0 0 1 | Unused Reserved |
| | 0 7 x x | 0 6 x | 0 5 x x | 0 4 x x | 0 3 1 1 | 0 2 1 | 0 1 1 1 | 0 0 1 0 | Unused Reserved Reserved |
| | 0 | 0 6 x x x x | 0 5 x x x x | 0 4 x x x x | 0 3 1 1 | 0 2 1 1 1 | 0 1 1 1 0 | 0 0 1 0 | Unused Reserved Reserved Reserved |
| | 0 | 0 6 x x x x x x | 0 5 x x x x x | 0 4 x x x x x | 0 3 1 1 1 1 | 0 2 1 1 1 1 | 0 1 1 1 0 0 | 0 0 1 0 1 0 | Unused Reserved Reserved Reserved Reserved |
| | 0 7 x x x x x x x x | 0 6 x x x x x x x x | 0 | 0 4 × × × × × × | 0 3 1 1 1 1 | 0 2 1 1 1 1 1 0 | 0 1 1 1 0 0 | 0 0 1 0 1 0 | Reserved Reserved Reserved Reserved DAC |
| | 0 7 x x x x x x x x x x | 0 6 x x x x x x x x x x x | 0 5 x x x x x x x x x x | 0 4 x x x x x x x x x x x x x x x x x x | 0 3 1 1 1 1 1 1 | 0 2 1 1 1 1 0 | 0 1 1 1 0 0 1 | 0 0 1 0 1 0 1 0 | Reserved Reserved Reserved Reserved DAC Analog MUX line 10 select |
| | 0 | 0 6 x x x x x x x x x x x x x x x x x x | 0 | 0 4 x x x x x x x x x x x x x x x x x x | 0 3 1 1 1 1 1 1 1 | 0 2 1 1 1 1 0 0 | 0 1 1 1 0 0 1 1 1 | 0 0 1 0 1 0 1 0 | Reserved Reserved Reserved Reserved DAC Analog MUX line 10 select Analog MUX line 9 select |
| | 0 | 0 6 x x x x x x x x x x x x x x | 0 | 0 4 x x x x x x x x x x x x x x x x x x | 0 3 1 1 1 1 1 1 1 | 0 2 1 1 1 1 0 0 | 0 1 1 1 0 0 1 1 1 0 | 0 1 0 1 0 1 0 1 0 | Reserved Reserved Reserved Reserved DAC Analog MUX line 10 select Analog MUX line 9 select Analog MUX line 8 select |
| | 0 | 0 6 x x x x x x x x x x x x x x x x x x | 0 | 0 4 x x x x x x x x x | 0 3 1 1 1 1 1 1 1 1 1 | 0 2 1 1 1 1 0 0 0 | 0 1 1 1 0 0 1 1 1 0 | 0 1 0 1 0 1 0 1 0 | Reserved Reserved Reserved Reserved DAC Analog MUX line 10 select Analog MUX line 9 select Analog MUX line 8 select Analog MUX line 7 select |
| | 0 | 0 6 x x x x x x x x x x x x x x x x x x | 0 | 0 4 x x x x x x x x x x x | 0 3 1 1 1 1 1 1 1 1 1 0 | 0 2 1 1 1 1 0 0 0 0 | 0 1 1 1 0 0 1 1 0 0 | 0 0 1 0 1 0 1 0 1 0 1 | Reserved Reserved Reserved Reserved DAC Analog MUX line 10 select Analog MUX line 9 select Analog MUX line 8 select Analog MUX line 7 select Analog MUX line 6 select |
| | 0 | 0 6 x x x x x x x x x x x x x x x x x x | 0 | 0 4 x x x x x x x x x x x x x x x x x x | 0 3 1 1 1 1 1 1 1 1 0 0 | 0 2 1 1 1 0 0 0 0 1 1 | 0 1 1 1 0 0 1 1 1 0 0 | 0 0 1 0 1 0 1 0 1 0 1 0 | Reserved Reserved Reserved Reserved Analog MUX line 10 select Analog MUX line 9 select Analog MUX line 8 select Analog MUX line 7 select Analog MUX line 6 select Analog MUX line 5 select |
| | 0 7 x x x x x x x x x x x x x x x x x x | 0 6 x x x x x x x x x x x x x x x x x x | 0 | 0 4 x x x x x x x x x x x x x x x x x x | 0 3 1 1 1 1 1 1 1 0 0 | 0 2 1 1 1 0 0 0 0 1 1 1 1 | 0 1 1 1 0 0 1 1 0 0 1 1 1 0 0 | 0 0 1 0 1 0 1 0 1 0 1 0 1 | Reserved Reserved Reserved Reserved DAC Analog MUX line 10 select Analog MUX line 9 select Analog MUX line 8 select Analog MUX line 7 select Analog MUX line 6 select Analog MUX line 5 select Analog MUX line 4 select |
| | 0 | 0 6 x x x x x x x x x x x x x x x x x x | 0 | 0 4 x x x x x x x x x x x x x x x x x x | 0 3 1 1 1 1 1 1 1 0 0 0 | 0 2 1 1 1 0 0 0 0 1 1 1 1 | 0 1 1 1 0 0 1 1 0 0 1 1 0 0 | 0 0 1 0 1 0 1 0 1 0 1 0 1 0 | Reserved Reserved Reserved Reserved DAC Analog MUX line 10 select Analog MUX line 9 select Analog MUX line 7 select Analog MUX line 6 select Analog MUX line 5 select Analog MUX line 4 select Analog MUX line 3 select |

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SPDIF Control Register (0x16)

Table 42. SPDIF Control Register

| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | DESCRIPTION |
|-----|-----|-----|-------|-----------|------|------|------|------|-----------------------------|
| | СР | | | | | | | | Copyright flag |
| | | EMP | | | | | | | Pre-emphasis flag |
| | | | CLKAC | CLKA C | | | | | Clock accuracy |
| | | | b28 | b29 | | | | | - |
| | | | | | WL3 | WL2 | WL1 | WLO | Sample word length |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | SR | SR | | | | | | | Sampling rate |
| | b24 | b25 | 0 | 0 | 0 | 0 | 0 | 0 | Sampling rate |
| | | | VL | | | | | | Left-channel validity flag |
| | | | | VR | | | | | Right-channel validity flag |
| | | | | | SRC# | SRC# | SRC# | SRC# | Source channel number |
| | | | | | b19 | b18 | b17 | b16 | Source charmer number |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| | Cat | Cat | Cat | Cat | Cat | Cat | Cat | | Catagony and |
| | b8 | b9 | b10 | b11 | b12 | b13 | b14 | 0 | Category code |
| | | | | | | | | L | Generation status |
| BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | | | Unused |
| | | | | | | | MUX1 | MUX0 | SPDIF MUX |

Table 43. Copyright Flag⁽¹⁾

| COPYRIGHT FLAG | СР |
|-----------------|----|
| Copy prohibited | 0 |
| Copy permitted | 1 |

(1) Default values are shown in italics.

Table 44. Pre-Emphasis Flag⁽¹⁾

| PRE-EMPHASIS FLAG | EMP |
|-----------------------|-----|
| No pre-emphasis | 0 |
| 50/15 µs pre-emphasis | 1 |

(1) Default values are shown in italics.

Table 45. Sample Word Length

| SAMPLE WORD LENGTH | WLx |
|---------------------------|-----|
| 24-bit sample word length | 0 |

Table 46. Sampling Rate

| SAMPLING RATE | b24 | b25 |
|---------------|-----|-----|
| 48 kHz | 0 | 1 |



Table 47. Validity Flag⁽¹⁾

| VALIDITY FLAG | Vx |
|---------------|----|
| Valid | 0 |
| Not valid | 1 |

(1) Default values are shown in italics.

Table 48. Channel Source Number

| CHANNEL SOURCE NUMBER | b19 | b18 | b17 | b16 |
|-----------------------|-----|-----|-----|-----|
| Channel 2 | 0 | 0 | 1 | 0 |

Table 49. Category Code

| CATEGORY CODE | b8 | b9 | b10 | b11 | b12 | b13 | b14 |
|-------------------------|----|----|-----|-----|-----|-----|-----|
| Digital sound processor | 0 | 1 | 0 | 1 | 0 | 1 | 0 |

Table 50. Generation Status

| GENERATION STATUS | Vx |
|-------------------|----|
| Gen 1 or higher | 0 |
| Original | 1 |

Table 51. SDOUT/SPDIF MUX⁽¹⁾

| SDOUT/SPDIF MUX | MUX1 | MUX2 |
|-----------------|------|------|
| SDOUT2 | 0 | 0 |
| SPDIF Tx | 0 | 1 |
| SPDIF In | 1 | _ |

(1) Default values are shown in italics.



DC Dither Register (0x1d)

Table 52. DC Dither Register

| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | DESCRIPTION |
|-----|----|----|----|----|----|----|----|----|------------------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | Unused |
| | | | | | | | | ON | DC dither enable |

Table 53. DC Dither Enable(1)

| DC DITHER ENABLE | ON |
|------------------|----|
| Disable | 0 |
| Enable | 1 |

⁽¹⁾ Default values are shown in italics.

DSP Program Start Address Register (0x1e)

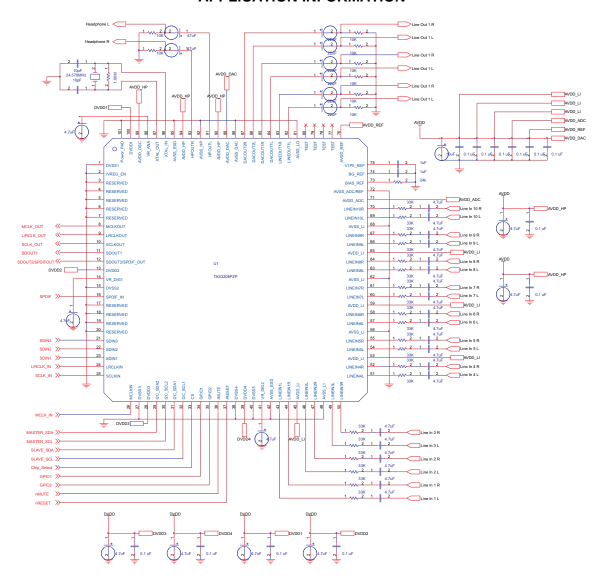
The DSP instruction execution loops each Fs cycle. At the beginning of the Fs cycle, the DSP instruction pointer is set to the starting address specified in the 12 LSBs. The maximum address is the end address of DSP instruction address 3327.

Table 54. DSP Program Start Address Register

| BIT | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | DESCRIPTION |
|-----|----|----|----|----|----|----|----|----|----------------------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Unused |
| BIT | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| | 0 | 0 | 0 | 0 | Х | х | Х | х | Starting address MSB |
| BIT | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | Х | Х | Х | Х | Х | х | Х | Х | Starting address LSB |



APPLICATION INFORMATION



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PACKAGING INFORMATION

| Orderable part number | Status | Material type | Package Pins | Package qty Carrier | arrier RoHS Lead fi | | MSL rating/ Peak reflow | Op temp (°C) | Part marking (6) | |
|-----------------------|----------|---------------|-------------------|---------------------------|---------------------|---------|----------------------------|--------------|------------------|--|
| | | | | | | (4) | (5) | | | |
| TAS3208IPZP | Active | Production | HTQFP (PZP) 100 | 90 JEDEC TRAY (10+1) | Yes | NIPDAU | Level-3-260C-168 HR | -40 to 85 | TAS3208IPZP | |
| TAS3208IPZP.A | Active | Production | HTQFP (PZP) 100 | 90 JEDEC TRAY (10+1) | Yes | NIPDAU | Level-3-260C-168 HR | -40 to 85 | TAS3208IPZP | |
| TAS3208PZP | Obsolete | Production | HTQFP (PZP) 100 | - | - | Call TI | Call TI | -20 to 70 | TAS3208PZP | |

⁽¹⁾ Status: For more details on status, see our product life cycle.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

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⁽³⁾ RoHS values: Yes, No, RoHS Exempt. See the TI RoHS Statement for additional information and value definition.

⁽⁴⁾ Lead finish/Ball material: Parts 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.

⁽⁵⁾ MSL rating/Peak reflow: The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

⁽⁶⁾ Part marking: There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.



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TRAY



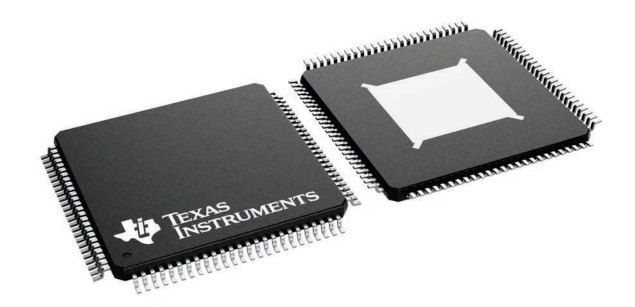
Chamfer on Tray corner indicates Pin 1 orientation of packed units.

*All dimensions are nominal

| Device | Package Name | Package Type | Pins | SPQ | Unit array matrix | Max temperature (°C) | L (mm) | W (mm) | Κ0 (μm) | P1 (mm) | CL (mm) | CW (mm) |
|---------------|-----------------|-----------------|------|-----|----------------------|----------------------------|--------|-----------|------------|------------|------------|------------|
| TAS3208IPZP | PZP | HTQFP | 100 | 90 | 6 X 15 | 150 | 315 | 135.9 | 7620 | 20.3 | 15.4 | 15.45 |
| TAS3208IPZP.A | PZP | HTQFP | 100 | 90 | 6 X 15 | 150 | 315 | 135.9 | 7620 | 20.3 | 15.4 | 15.45 |

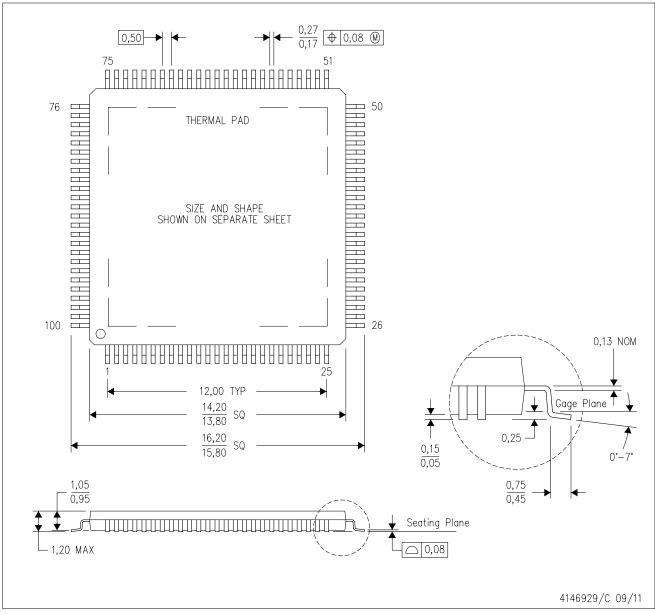
14 x 14 mm Pkg Body, 0.5 mm pitch 16 x 16 mm Pkg Area PLASTIC QUAD FLATPACK

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.



PZP (S-PQFP-G100)

PowerPAD™ PLASTIC QUAD FLATPACK



NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Body dimensions do not include mold flash or protrusion
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Technical Brief, PowerPad Thermally Enhanced Package, Texas Instruments Literature No. SLMA002 for information regarding recommended board layout. This document is available at www.ti.com www.ti.com.
- E. See the additional figure in the Product Data Sheet for details regarding the exposed thermal pad features and dimensions.
- F. Falls within JEDEC MS-026

PowerPAD is a trademark of Texas Instruments.



PZP (S-PQFP-G100)

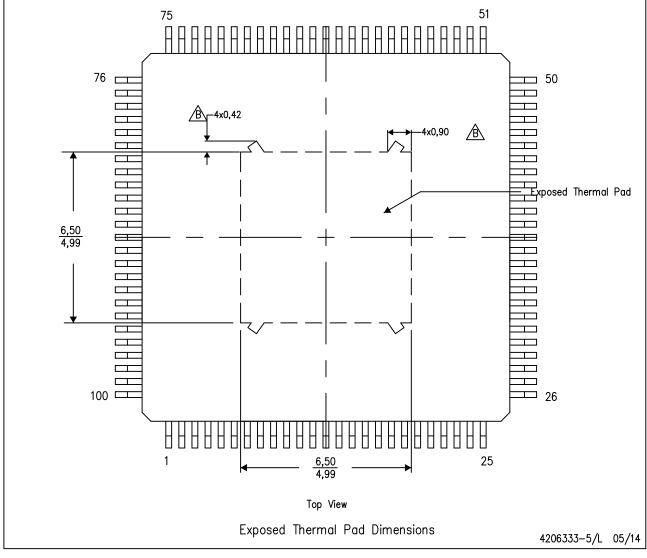
PowerPAD™ PLASTIC QUAD FLATPACK

THERMAL INFORMATION

This PowerPAD package incorporates an exposed thermal pad that is designed to be attached to a printed circuit board (PCB). The thermal pad must be soldered directly to the PCB. After soldering, the PCB can be used as a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to the appropriate copper plane shown in the electrical schematic for the device, or alternatively, can be attached to a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

For additional information on the PowerPAD package and how to take advantage of its heat dissipating abilities, refer to Technical Brief, PowerPAD Thermally Enhanced Package, Texas Instruments Literature No. SLMA002 and Application Brief, PowerPAD Made Easy, Texas Instruments Literature No. SLMA004. Both documents are available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.



NOTE: A. All linear dimensions are in millimeters

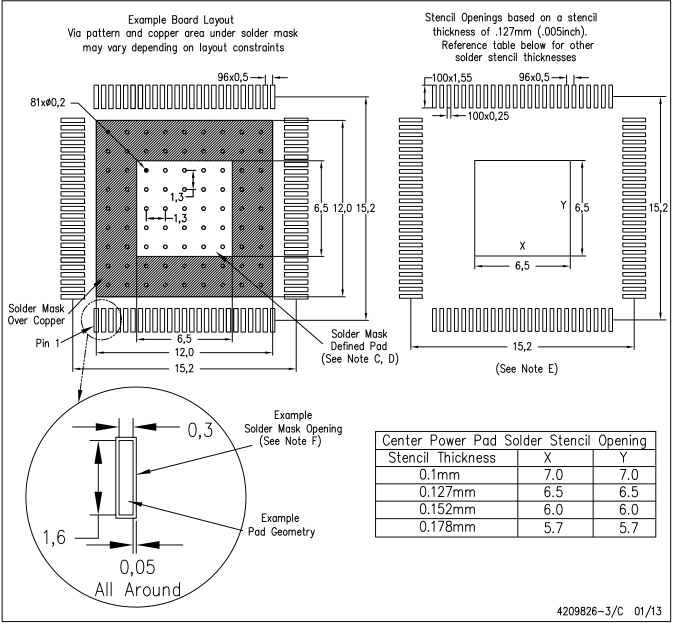
B Tie strap features may not be present.

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PZP (S-PQFP-G100)

PowerPAD™ PLASTIC QUAD FLATPACK



NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Customers should place a note on the circuit board fabrication drawing not to alter the center solder mask defined pad.
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Technical Brief, PowerPad Thermally Enhanced Package, Texas Instruments Literature No. SLMA002, SLMA004, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com http://www.ti.com. Publication IPC-7351 is recommended for alternate designs.
- E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Example stencil design based on a 50% volumetric metal load solder paste. Refer to IPC-7525 for other stencil recommendations.
- F. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.

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