

Audio Codec for Recordable DVD

ADAV801

FEATURES

Stereo analog-to-digital converter (ADC) Supports 48/96 kHz sample rates 102 dB dynamic range Single-ended input **Automatic level control** Stereo digital-to-analog converter (DAC) Supports 32/44.1/48/96/192 kHz sample rates 101 dB dynamic range

Asynchronous operation of ADC and DAC Stereo sample rate converter (SRC) Input/output range: 8 kHz to 192 kHz 140 dB dynamic range

Digital interfaces

Record Playback **Auxiliary record** Auxiliary playback

Single-ended output

S/PDIF (IEC60958) input and output Digital interface receiver (DIR) Digital interface transmitter (DIT)

PLL-based audio MCLK generators Generates required DVDR system MCLKs Device control via SPI®-compatible serial port 64-lead LQFP package

PRODUCT OVERVIEW

The ADAV801 is a stereo audio codec intended for applications such as DVD or CD recorders that require high performance and flexible, cost-effective playback and record functionality. The ADAV801 features Analog Devices' proprietary, high performance converter cores to provide record (ADC), playback (DAC), and format conversion (SRC) on a single chip. The ADAV801 record channel features variable input gain to allow for adjustment of recorded input levels and automatic level control, followed by a high performance stereo ADC whose digital output is sent to the record interface. The record channel also features level detectors that can be used in feedback loops to adjust input levels for optimum recording. The playback channel features a high performance stereo DAC with independent digital volume control.

Rev. 0

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FUNCTIONAL BLOCK DIAGRAM

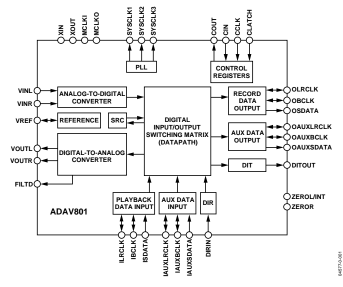


Figure 1.

APPLICATIONS DVD-recordable All formats

CD-R/W

The sample rate converter (SRC) provides high performance sample rate conversion to allow inputs and outputs that require different sample rates to be matched. The SRC input can be selected from playback, auxiliary, DIR, or ADC (record). The SRC output can be applied to the playback DAC, both main and auxiliary record channels, and a DIT.

Operation of the ADAV801 is controlled via an SPI-compatible serial interface, which allows the programming of individual control register settings. The ADAV801 operates from a single analog 3.3 V power supply and a digital power supply of 3.3 V with optional digital interface range of 3.0 V to 3.6 V.

The part is housed in a 64-lead LQFP package and is characterized for operation over the commercial temperature range of -40° C to $+85^{\circ}$ C.

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REVISION HISTORY

7/04—Revision 0: Initial Version

SPECIFICATIONS

TEST CONDITIONS

Test conditions, unless otherwise noted.

Table 1.

Test Parameter	Condition
Supply Voltage	
Analog	3.3 V
Digital	3.3 V
Ambient Temperature	25°C
Master Clock (XIN)	12.288 MHz
Measurement Bandwidth	20 Hz to 20 kHz
Word Width (All Converters)	24 bits
Load Capacitance on Digital Outputs	100 pF
ADC Input Frequency	1007.8125 Hz at –1 dBFS
DAC Output Frequency	960.9673 Hz at 0 dBFS
Digital Input	Slave Mode, I ² S Justified Format
Digital Output	Slave Mode, I ² S Justified Format

ADAV801 SPECIFICATIONS

Table 2.

Parameter	Min	Тур	Max	Unit	Comments
PGA SECTION					
Input Impedance		4		kΩ	
Minimum Gain		0		dB	
Maximum Gain		24		dB	
Gain Step		0.5		dB	
REFERENCE SECTION					
Absolute Voltage, V _{REF}		1.5		V	
V _{REF} Temperature Coefficient		80		ppm/°C	
ADC SECTION					
Number of Channels		2			
Resolution		24		Bits	
Dynamic Range					–60 dB input
Unweighted		99		dB	$f_S = 48 \text{ kHz}$
		98		dB	$f_S = 96 \text{ kHz}$
A-Weighted	98	102		dB	$f_S = 48 \text{ kHz}$
		101		dB	$f_S = 96 \text{ kHz}$
Total Harmonic Distortion plus Noise					Input = −1.0 dBFS
		-88		dB	$f_S = 48 \text{ kHz}$
		-87		dB	f _s = 96 kHz
Analog Input					
Input Range (± Full Scale)		1.0		V rms	
DC Accuracy					
Gain Error	-1.5	-0.8		dB	
Interchannel Gain Mismatch		0.05		dB	
Gain Drift		1		mdB/°C	
Offset		-10		mV	
Crosstalk (EIAJ Method)		-110		dB	
Volume Control Step Size (256 Steps)		0.39		% per	
•				step	

Parameter	Min	Тур	Max	Unit	Comments
Maximum Volume Attenuation		-48		dB	
Mute Attenuation		∞		dB	ADC outputs all zero codes
Group Delay					·
$f_s = 48 \text{ kHz}$		910		μs	
$f_S = 96 \text{ kHz}$		460		μs	
ADC LOW-PASS DIGITAL DECIMATION FILTER CHAR	ACTERISTICS ¹			'	
Pass-Band Frequency		22		kHz	Sample rate: 48 kHz
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		44		kHz	Sample rate: 96 kHz
Stop-Band Frequency		26		kHz	Sample rate: 48 kHz
		52		kHz	Sample rate: 96 kHz
Stop-Band Attenuation		120		dB	Sample rate: 48 kHz
		120		dB	Sample rate: 96 kHz
Pass-Band Ripple		±0.01		dB	Sample rate: 48 kHz
. 455 54.14 1.1.pp.10		±0.01		dB	Sample rate: 96 kHz
ADC HIGH-PASS DIGITAL FILTER CHARACTERISTICS				ub	Sample rate: 90 km2
Cutoff Frequency		0.9		Hz	$f_S = 48 \text{ kHz}$
SRC SECTION		<u> </u>		112	13 10 KHZ
Resolution		24		Bits	
Sample Rate	8	24	192	kHz	XIN = 27 MHz
SRC MCLK	138 × f _{s-Max}		33	MHz	f _{S-MAX} is the greater of the input
	I 30 X IS-MAX		33	IVIFIZ	or output sample rate
Maximum Sample Rate Ratios					
Upsampling			1:8		
Downsampling			7.75:1		
Dynamic Range		140			20 Hz to $f_s/2$, 1 kHz, -60 dBFS input, $f_{IN} = 44.1$ kHz, $f_{OUT} = 48$ kHz
Total Harmonic Distortion plus Noise		120		dB	20 Hz to $f_s/2$, 1 kHz, 0 dBFS input, f_{IN} = 44.1 kHz, f_{OUT} = 48 kHz
DAC SECTION					1001
Number of Channels		2			
Resolution		24		Bits	
Dynamic Range					20 Hz to 20 kHz, –60 dB input
Unweighted		99		dB	fs = 48 kHz
		98		dB	$f_S = 96 \text{ kHz}$
A-Weighted	97	101		dB	$f_S = 48 \text{ kHz}$
7. 1. e.gea		100		dB	$f_S = 96 \text{ kHz}$
Total Harmonic Distorton plus Noise					Referenced to 1 V rms
Total Harmonic Distorton plus Hoise		-91		dB	$f_S = 48 \text{ kHz}$
		-90		dB	$f_S = 96 \text{ kHz}$
Analog Outputs					
Output Range (± Full Scale)		1.0		V rms	
Output Resistance		60		Ω	
Common-Mode Output Voltage		1.5		V	
DC Accuracy					
Gain Error	-2	-0.8		dB	
Interchannel Gain Mismatch	_	0.05		dB	
Gain Drift		1		mdB/°C	
DC Offset	-30	•	+30	mV	
Crosstalk (EIAJ Method)	_50	-110	1 30	dB	
CIOSSIAIR (LIAS METHOA)	1			Degrees	
Phase Deviation		0.05		I)Adrooc	

Parameter	Min	Тур	Max	Unit	Comments
Volume Control Step Size (256 Steps)		0.375		dB	
Group Delay					
48 kHz		630		μs	
96 kHz		155		μs	
192 kHz		66		μs	
DAC LOW-PASS DIGITAL INTERPOLATION FILTER	CHARACTERIST	TCS			
Pass-Band Frequency		20		kHz	Sample rate: 44.1 kHz
		22		kHz	Sample rate: 48 kHz
		42		kHz	Sample rate: 96 kHz
Stop-Band Frequency		24		kHz	Sample rate: 44.1 kHz
		26		kHz	Sample rate: 48 kHz
		60		kHz	Sample rate: 96 kHz
Stop-Band Attenuation		70		dB	Sample rate: 44.1 kHz
		70		dB	Sample rate: 48 kHz
		70		dB	Sample rate: 96 kHz
Pass-Band Ripple		±0.002		dB	Sample rate: 44.1 kHz
The state of the s		±0.002		dB	Sample rate: 48 kHz
		±0.005		dB	Sample rate: 96 kHz
PLL SECTION					
Master Clock Input Frequency		27/54		MHz	
Generated System Clocks					
MCLKO		27/54		MHz	
SYSCLK1	256		768	× f _s	256/384/512/768 × 32/44.1/
2.22					48 kHz
SYSCLK2	256		768	$\times f_S$	256/384/512/768 × 32/44.1/ 48 kHz
SYSCLK3	256	512		$\times f_S$	256/512 × 32/44.1/48 kHz
Jitter					
SYSCLK1		65		ps rms	
SYSCLK2		75		ps rms	
SYSCLK3		75		ps rms	
DIR SECTION					
Input Sample Frequency	27.2		200	kHz	
Differential Input Voltage	200			mV	
DIT SECTION					
Output Sample Frequency	27.2		200	kHz	
DIGITAL I/O					
Input Voltage High, V _H	2.0		DVDD	V	
Input Voltage Low, V _{IL}			0.8	V	
Input Leakage, I _{IH} @ V _{IH} = 3.3 V			10	μΑ	
Input Leakage, $I_{IL} @ V_{IL} = 0 V$			10	μΑ	
Output Voltage High, V _{OH} @ I _{OH} = 0.4 mA	2.4			V	
Output Voltage Low, V_{OL} @ $I_{OL} = -2$ mA			0.4	V	
Input Capacitance			15	pF	
POWER					
Supplies					
Voltage, AVDD	3.0	3.3	3.6	V	
Voltage, DVDD	3.0	3.3	3.6	V	
Voltage, ODVDD	3.0	3.3	3.6	V	

Parameter	Min	Тур	Max	Unit	Comments
Operating Current					All supplies at 3.3 V
Analog Current			60	mA	
Digital Current			38	mA	
Digital Interface Current			13	mA	
DIRIN/DIROUT Current		5		mA	
PLL Current			18	mA	
Power-Down Current					RESET low, no MCLK
Analog Current		18		mA	
Digital Current		2.5		mA	
Digital Interface Current		700		μΑ	
DIRIN/DIROUT Current		3.5		mA	
PLL Current		900		μΑ	
Power Supply Rejection					
Signal at Analog Supply Pins		-70		dB	1 kHz, 300 mV p-p
		-70		dB	20 kHz, 300 mV p-p

¹ Guaranteed by design.

TIMING SPECIFICATIONS

Timing specifications are guaranteed over the full temperature and supply range.

Table 3.

Parameter		Min	Тур	Max	Unit	Comments
MASTER CLOCK AND R	RESET					
f_{MCLK}	MCLKI Frequency		12.288	54	MHz	
f _{XIN}	XIN Frequency		27.0	54	MHz	
t _{reset}	RESET Low	20			ns	
SPI PORT						
t ccH	CCLK High	40			ns	
t ccl	CCLK Low	40			ns	
t _{CIS}	CIN Setup	10			ns	To CCLK rising edge
t ciH	CIN Hold	10			ns	From CCLK rising edge
t _{CLS}	CLATCH Setup	10			ns	To CCLK rising edge
t _{CLH}	CLATCH Hold	10			ns	From CCLK rising edge
t _{COE}	COUT Enable			15	ns	From CLATCH falling edge
t _{COD}	COUT Delay			20	ns	From CCLK falling edge
t cots	COUT Three-State			25	ns	From CLATCH rising edge
SERIAL PORTS ¹						
Slave Mode						
t _{SBH}	xBCLK High	40			ns	
t _{SBL}	xBCLK Low	40			ns	
f_{SBF}	xBCLK Frequency	$64 \times f_S$				
t _{SLS}	xLRCLK Setup	10			ns	To xBCLK rising edge
t _{SLH}	xLRCLK Hold	10			ns	From xBCLK rising edge
t _{SDS}	xSDATA Setup	10			ns	To xBCLK rising edge
t _{SDH}	xSDATA Hold	10			ns	From xBCLK rising edge
t_{SDD}	xSDATA Delay	10			ns	From xBCLK falling edge

Parameter		Min	Тур	Max	Unit	Comments
Master Mode						
t _{MLD}	xLRCLK Delay			5	ns	From xBCLK falling edge
t_{MDD}	xSDATA Delay			10	ns	From xBCLK falling edge
t _{MDS}	xSDATA Setup	10			ns	From xBCLK rising edge
t _{MDH}	xSDATA Hold	10			ns	From xBCLK rising edge

 $^{^{\}rm 1}$ The prefix x refers to I-, O-, IAUX-, or OAUX- for the full pin name.

TEMPERATURE RANGE

Table 4.

	Min	Тур	Max	Unit
Specifications Guaranteed		25		°C
Functionality Guaranteed	-40		+85	°C
Storage	-65		+150	°C

ABSOLUTE MAXIMUM RATINGS

Table 5.

1 4014 01	
Parameter	Rating
DVDD to DGND and ODVDD to	0 V to 4.6 V
DGND	
AVDD to AGND	0 V to 4.6 V
Digital Inputs	DGND – 0.3 V to DVDD + 0.3 V
Analog Inputs	AGND – 0.3 V to AVDD + 0.3 V
AGND to DGND	−0.3 V to +0.3 V
Reference Voltage	Indefinite short circuit to ground
Soldering (10 s)	300°C

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

ESD CAUTION

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although this product features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

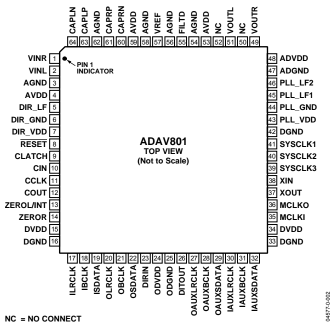


Figure 2. Pin Configuration

Table 6. Pin Function Descriptions

Pin No.	Mnemonic	I/O	Description
1	VINR	1	Analog Audio Input, Right Channel.
2	VINL	1	Analog Audio Input, Left Channel.
3	AGND		Analog Ground.
4	AVDD		Analog Voltage Supply.
5	DIR_LF		DIR Phase-Locked Loop (PLL) Filter Pin.
6	DIR_GND		Supply Ground for DIR Analog Section. This pin should be connected to AGND.
7	DIR_VDD		Supply for DIR Analog Section. This pin should be connected to AVDD.
8	RESET	1	Asychronous Reset Input (Active Low).
9	CLATCH	1	Chip Select (Control Latch) Pin of SPI-Compatible Control Interface.
10	CIN	1	Data Input of SPI-Compatible Control Interface.
11	CCLK	1	Clock Input of SPI-Compatible Control Interface.
12	COUT	0	Data Output of SPI-Compatible Control Interface.
13	ZEROL/INT	0	Left Channel (Output) Zero Flag or Interrupt (Output) Flag. The function of this pin is determined by the INTRPT pin in DAC Control Register 4.
14	ZEROR	0	Right Channel (Output) Zero Flag.
15	DVDD		Digital Voltage Supply.
16	DGND		Digital Ground.
17	ILRCLK	I/O	Sampling Clock (LRCLK) of Playback Digital Input Port.
18	IBCLK	I/O	Serial Clock (BCLK) of Playback Digital Input Port.
19	ISDATA	1	Data Input of Playback Digital Input Port.
20	OLRCLK	I/O	Sampling Clock (LRCLK) of Record Digital Output Port.
21	OBCLK	I/O	Serial Clock (BCLK) of Record Digital Output Port.
22	OSDATA	0	Data Output of Record Digital Output Port.
23	DIRIN	1	Input to Digital Input Receiver (S/PDIF).
24	ODVDD		Interface Digital Voltage Supply.
25	ODGND		Interface Digital Ground.
26	DITOUT	0	S/PDIF Output from DIT.
27	OAUXLRCLK	I/O	Sampling Clock (LRCLK) of Auxiliary Digital Output Port.

Pin No.	Mnemonic	I/O	Description
28	OAUXBCLK	I/O	Serial Clock (BCLK) of Auxiliary Digital Output Port.
29	OAUXSDATA	0	Data Output of Auxiliary Digital Output Port.
30	IAUXLRCLK	I/O	Sampling Clock (LRCLK) of Auxiliary Digital Input Port.
31	IAUXBCLK	I/O	Serial (BCLK) of Auxiliary Digital Input Port.
32	IAUXSDATA	1	Data Input of Auxiliary Digital Input Port.
33	DGND		Digital Ground.
34	DVDD		Digital Supply Voltage.
35	MCLKI	1	External MCLK Input.
36	MCLKO	0	Oscillator Output.
37	XOUT	1	Crystal Input.
38	XIN	1	Crystal or External MCLK Input.
39	SYSCLK3	0	System Clock 3 (from PLL2).
40	SYSCLK2	0	System Clock 2 (from PLL2).
41	SYSCLK1	0	System Clock 1 (from PLL1).
42	DGND		Digital Ground.
43	PLL_VDD		Supply for PLL Analog Section. This pin should be connected to AVDD.
44	PLL_GND		Ground for PLL Analog Section. This pin should be connected to AGND.
45	PLL_LF1		Loop Filter for PLL1.
46	PLL_LF2		Loop Filter for PLL2.
47	ADGND		Analog Ground (Mixed Signal). This pin should be connected to AGND.
48	ADVDD		Analog Voltage Supply (Mixed Signal). This pin should be connected to AVDD.
49	VOUTR	0	Right Channel Analog Output.
50	NC		No Connect.
51	VOUTL	0	Left Channel Analog Output.
52	NC		No Connect.
53	AVDD		Analog Voltage Supply.
54	AGND		Analog Ground.
55	FILTD		Output DAC Reference Decoupling.
56	AGND		Analog Ground.
57	VREF		Voltage Reference Voltage.
58	AGND		Analog Ground.
59	AVDD		Analog Voltage Supply.
60	CAPRN		ADC Modulator Input Filter Capacitor (Right Channel, Negative).
61	CAPRP		ADC Modulator Input Filter Capacitor (Right Channel, Positive).
62	AGND		Analog Ground.
63	CAPLP		ADC Modulator Input Filter Capacitor (Left Channel, Positive).
64	CAPLN		ADC Modulator Input Filter Capacitor (Left Channel, Negative).

TYPICAL PERFORMANCE CHARACTERISTICS

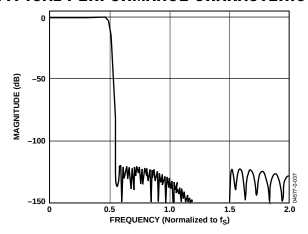


Figure 3. ADC Composite Filter Response

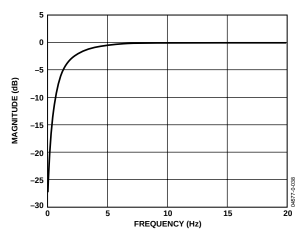


Figure 4. ADC High-Pass Filter Response, $f_S = 48 \text{ kHz}$

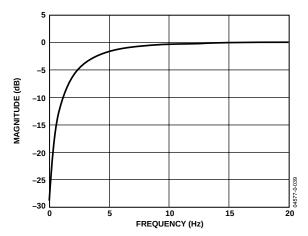


Figure 5. ADC High-Pass Filter Response, $f_S = 96 \text{ kHz}$

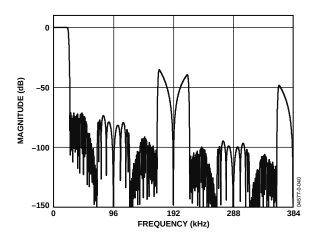


Figure 6. DAC Composite Filter Response, 48 kHz

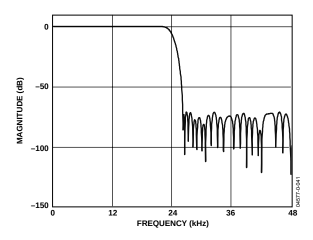


Figure 7. DAC Pass-Band Filter Response, 48 kHz

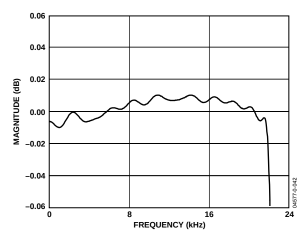


Figure 8. DAC Filter Ripple, 48 kHz

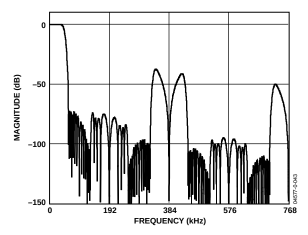


Figure 9. DAC Composite Filter Response, 96 kHz

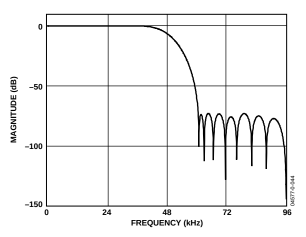


Figure 10. DAC Pass-Band Filter Response, 96 kHz

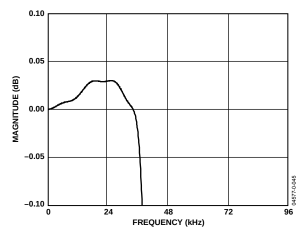


Figure 11. DAC Filter Ripple, 96 kHz

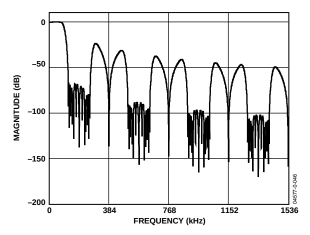


Figure 12. DAC Composite Filter Response, 192 kHz

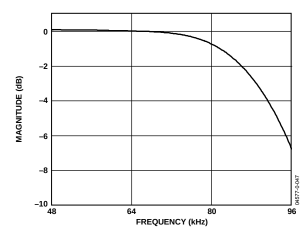


Figure 13. DAC Pass-Band Filter Response, 192 kHz

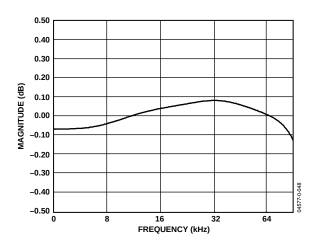


Figure 14. DAC Filter Ripple, 192 kHz

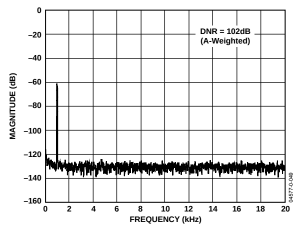


Figure 15. DAC Dynamic Range, $f_s = 48 \text{ kHz}$

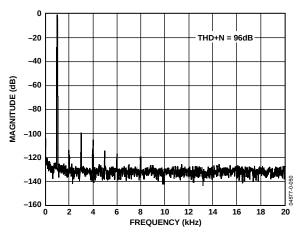


Figure 16. DAC THD + N, $f_S = 48 \text{ kHz}$

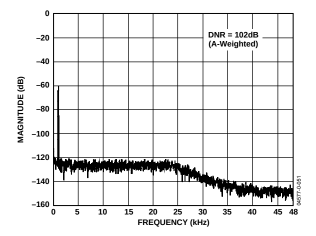


Figure 17. DAC Dynamic Range, $f_s = 96 \text{ kHz}$

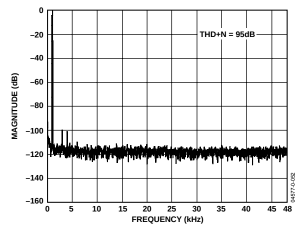


Figure 18. DAC THD + N, $f_s = 96 \text{ kHz}$

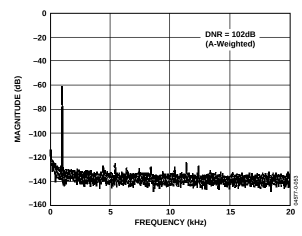


Figure 19. ADC Dynamic Range, $f_s = 48 \text{ kHz}$

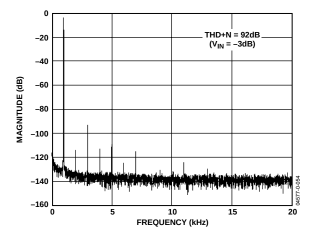


Figure 20. DAC THD + N, $f_s = 48 \text{ kHz}$

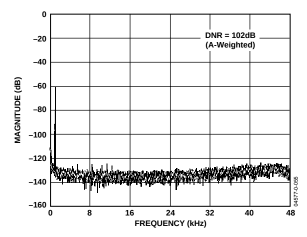


Figure 21. ADC Dynamic Range, $f_S = 96 \text{ kHz}$

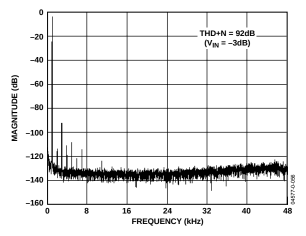


Figure 22. ADC THD + N, $f_S = 96 \text{ kHz}$

FUNCTIONAL DESCRIPTION

ADC SECTION

The ADAV801's ADC section is implemented using a second-order multibit (5 bits) $\Sigma\text{-}\Delta$ modulator. The modulator is sampled at either half of the ADC MCLK rate (modulator clock = $128\times f_s$) or one-quarter of the ADC MCLK rate (modulator clock = $64\times f_s$). The digital decimator consists of a Sinc^5 filter followed by a cascade of three half-band FIR filters. The Sinc decimates by a factor of 16 at 48 kHz and by a factor of 8 at 96 kHz. Each of the half-band filters decimates by a factor of 2.

Figure 23 shows the details of the ADC section. The ADC can be clocked by a number of different clock sources to control the sample rate. MCLK selection for the ADC is set by Internal Clocking Control Register 1 (Address 0x76). The ADC provides an output word of up to 24 bits in resolution in twos complement format. The output word can be routed to either the output ports, the sample rate converter, or the SPDIF digital transmitter.

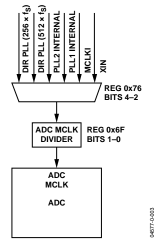


Figure 23. Clock Path Control on the ADC

Programmable Gain Amplifier (PGA)

The input of the record channel features a PGA that converts the single-ended signal to a differential signal, which is applied to the analog Σ - Δ modulator of the ADC. The PGA can be programmed to amplify a signal by up to 24 dB in 0.5 dB increments. Figure 24 shows the structure of the PGA circuit.

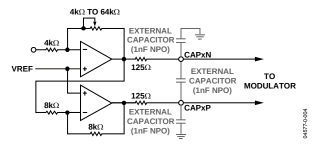


Figure 24. PGA Block Diagram

Analog Σ-Δ Modulator

The ADC features a second-order, multibit, Σ - Δ modulator. The input features two integrators in cascade followed by a flash converter. This multibit output is directed to a scrambler, followed by a DAC for loop feedback. The flash ADC output is also converted from thermometer coding to binary coding for input as a 5-bit word to the decimator. Figure 25 shows the ADC block diagram.

The ADC also features independent digital volume control for the left and right channels. The volume control consists of 256 linear steps, with each step reducing the digital output codes by 0.39%. Each channel also has a peak detector that records the peak level of the input signal. The peak detector register is cleared by reading it.

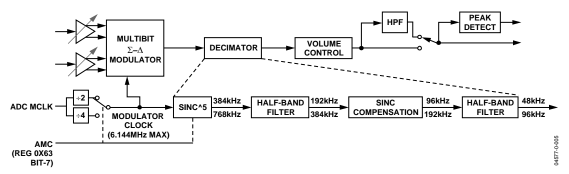


Figure 25. ADC Block Diagram

Automatic Level Control (ALC)

The ADC record channel features a programmable automatic level control block. This block monitors the level of the ADC output signal and automatically reduces the gain, if the signal at the input pins causes the ADC output to exceed a preset limit. This function can be useful to maximize the signal dynamic range when the input level is not well defined. The PGA can be used to amplify the unknown signal, and the ALC reduces the gain until the ADC output is within the preset limits. This results in maximum front end gain.

Because the ALC block monitors the output of the ADC, the volume control function should not be used. The ADC volume control scales the results from the ADC, and any distortion caused by the input signal exceeding the input range of the ADC is still present at the output of the ADC, but scaled by a value determined by the volume control register.

The ALC block has two functions, attack mode and recovery mode. Recovery mode consists of three settings: no recovery, normal recovery, and limited recovery. These modes are discussed in the following sections. Figure 26 is a flow diagram of the ALC block. When the ALC has been enabled, any changes made to the PGA or ALC settings are ignored. To change the functionality of the ALC, it must first be disabled. The settings can then be changed and the ALC re-enabled.

Attack Mode

When the absolute value of the ADC output exceeds the level set by the attack threshold bits in ALC Control Register 2, attack mode is initiated. The PGA gain for both channels is reduced by one step (0.5 dB). The ALC then waits for a time determined by the attack timer bits before sampling the ADC output value again. If the ADC output is still above the threshold, the PGA gain is reduced by a further step. This procedure continues until the ADC output is below the limit set by the attack threshold bits. The initial gains of the PGAs are defined by the ADC left PGA gain register and the ADC right PGA gain register, and they can have different values. The ALC subtracts a common gain offset to these values. The ALC preserves any gain difference in dB as defined by these registers. At no time do the PGA gains exceed their initial values. The initial gain setting, therefore, also serves as a maximum value.

The limit detection mode bit in ALC Control Register 1 determines how the ALC responds to an ADC output that exceeds the set limits. If this bit is a 1, then both channels must exceed the threshold before the gain is reduced. This mode can be used to prevent unnecessary gain reduction due to spurious noise on a single channel. If the limit detection mode bit is a 0, the gain is reduced when either channel exceeds the threshold.

No Recovery Mode

By default, there is no gain recovery. Once the gain has been reduced, it is not recovered until the ALC has been reset, either by toggling the ALCEN bit in ALC Control Register 1 or by writing any value to ALC Control Register 3. The latter option is more efficient, because it requires only one write operation to reset the ALC function. No recovery mode prevents volume modulation of the signal caused by adjusting the gain, which can create undesirable artifacts in the signal. The gain can be reduced but not recovered. Therefore, care should be taken that spurious signals do not interfere with the input signal, because these might trigger a gain reduction unnecessarily.

Normal Recovery Mode

Normal recovery mode allows for the PGA gain to be recovered, provided that the input signal meets certain criteria. First, the ALC must not be in attack mode, that is, the PGA gain has been reduced sufficiently such that the input signal is below the level set by the attack threshold bits. Second, the output result from the ADC must be below the level set by the recovery threshold bits in the ALC control register. If both of these criteria are met, the gain is recovered by one step (0.5 dB). The gain is incrementally restored to its original value, assuming that the ADC output level is below the recovery threshold at intervals determined by the recovery time bits.

If the ADC output level exceeds the recovery threshold while the PGA gain is being restored, the PGA gain value is held and does not continue restoration until the ADC output level is again below the recovery threshold. Once the PGA gain is restored to its original value, it is not changed again unless the ADC output value exceeds the attack threshold and the ALC then enters attack mode. Care should be taken when using this mode to choose values for the attack and recovery thresholds that prevent excessive volume modulation caused by continuous gain adjustments.

Limited Recovery Mode

Limited recovery mode offers a compromise between no recovery and normal recovery modes. If the output level of the ADC exceeds the attack threshold, then attack mode is initiated. When attack mode has reduced the PGA gain to suitable levels, the ALC attempts to recover the gain to its original level. If the ADC output level exceeds the level set by the recovery threshold bits, a counter is incremented (GAINCNTR). This counter is incremented at intervals equal to the recovery time selection, if the ADC has any excursion above the recovery threshold. If the counter reaches its maximum value, determined by the GAINCNTR bits in ALC Control Register 1, the PGA gain is deemed suitable and no further gain recovery is attempted. Whenever the ADC output level exceeds the attack threshold, attack mode is reinitiated and the counter is reset.

Selecting a Sample Rate

The output sample rate of the ADC is always ADC MCLK/256, as shown in Figure 23. By default, the ADC modulator runs at ADC MCLK/2. When the ADC MCLK exceeds 12.288 MHz, the ADC modulator should be set to run at ADC MCLK/4. This is achieved by setting the AMC (ADC Modulator Clock) bit in the ADC Control Register 1. To compensate for the reduced modulator clock speed, a different set of filters are used in the decimator section ensuring that the sample rate remains the same.

The AMC bit can also be used to boost the THD + N performance of the ADC at the expense of dynamic range. The improvement is typically 0.5 dB to 1.0 dB and works, because selecting the lower modulator rate reduces the amount of digital

noise, improving THD + N, but reduces the oversampling ratio, therefore reducing the dynamic range by a corresponding amount.

For best performance of the ADC, avoid using similar frequency clocks from separate sources in the ADAV801. For example, running the ADC from a 12.288 MHz clock connected to MCLKI and using the PLL to generate a separate 12.288 MHz clock for the DAC can reduce the performance of the ADC. This is due to the interaction of the clocks, which generate beat frequencies that can affect the charge on the switch capacitors of the analog inputs.

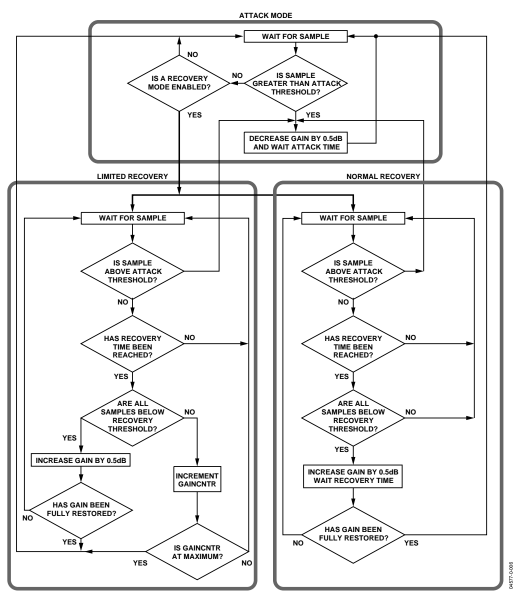


Figure 26. ALC Flow Diagram

DAC SECTION

The ADAV801 has two DAC channels arranged as a stereo pair with single-ended analog outputs. Each channel has its own independently programmable attenuator, adjustable in 128 steps of 0.375 dB per step. The DAC can receive data from the playback or auxiliary input ports, the SRC, the ADC, or the DIR. Each analog output pin sits at a dc level of VREF, and swings 1.0 V rms for a 0 dB digital input signal. A single op amp third-order external low-pass filter is recommended to remove high frequency noise present on the output pins. Note that the use of op amps with low slew rate or low bandwidth can cause high frequency noise and tones to fold down into the audio band. Care should be taken in selecting these components.

The FILTD and FILTR pins should be bypassed by external capacitors to AGND. The FILTD pin is used to reduce the noise of the internal DAC bias circuitry, thereby reducing the DAC output noise. The voltage at the VREF pin, FILTR, can be used to bias external op amps used to filter the output signals. For applications in which the FILTR is required to drive external op amps, which might draw more than 50 μA or have dynamic load changes, extra buffering should be used to preserve the quality of the ADAV801 reference.

The digital input data source for the DAC can be selected from a number of available sources by programming the appropriate bits in the datapath control register. Figure 27 shows how the digital data source and the MCLK source for the DAC are selected. Each DAC has an independent volume register giving 256 steps of control, with each step giving approximately 0.375 dB of attenuation. Note that the DACs are muted by default to prevent unwanted pops, clicks, and other noises from appearing on the outputs while the ADAV801 is being configured. Each DAC also has a peak-level register that records the peak value of the digital audio data. Reading the register clears the peak.

Selecting a Sample Rate

Correct operation of the DAC is dependent upon the data rate provided to the DAC, the master clock applied to the DAC, and the selected interpolation rate. By default, the DAC assumes that the MCLK rate is 256 times the sample rate, which requires an 8-times oversampling rate. This combination is suitable for sample rates of up to 48 kHz.

For a 96 kHz data rate that has a 24.576 MHz MCLK ($256 \times f_s$) associated with it, the DAC MCLK divider should be set to divide the MCLK by 2. This prevents the DAC engine from running too fast. To compensate for the reduced MCLK rate, the interpolator should be selected to operate in $4 \times (DAC \ MCLK = 128 \times f_s)$. Similar combinations can be selected for different sample rates.

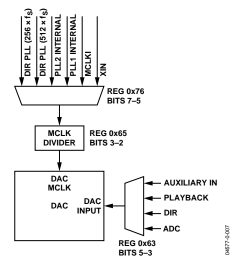


Figure 27. Clock and Datapath Control on the DAC

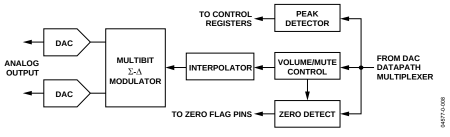


Figure 28. DAC Block Diagram

SAMPLE RATE CONVERTER (SRC) FUNCTIONAL OVERVIEW

During asynchronous sample rate conversion, data can be converted at the same sample rate or at different sample rates. The simplest approach to an asynchronous sample rate conversion is to use a zero-order hold between the two samplers, as shown in Figure 29. In an asynchronous system, T2 is never equal to T1, nor is the ratio between T2 and T1 rational. As a result, samples at f_{S_OUT} are repeated or dropped, producing an error in the resampling process.

The frequency domain shows the wide side lobes that result from this error when the sampling of f_{S_OUT} is convolved with the attenuated images from the SIN(x)/x nature of the zero-order hold. The images at f_{S_IN} (dc signal images) of the zero-order hold are infinitely attenuated. Because the ratio of T2 to T1 is an irrational number, the error resulting from the resampling at f_{S_OUT} can never be eliminated. The error can be significantly reduced, however, through interpolation of the input data at f_{S_IN} . Therefore, the sample rate converter in the ADAV801 is conceptually interpolated by a factor of 2^{20} .

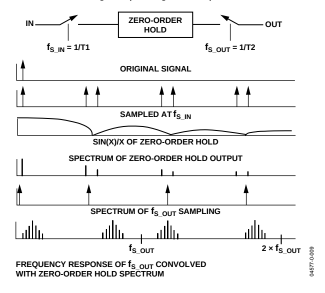


Figure 29. Zero-Order Hold Used by f_{S_OUT} to Resample Data from f_{S_IN}

Conceptual High Interpolation Model

Interpolation of the input data by a factor of 2^{20} involves placing $(2^{20}-1)$ samples between each $f_{S_{_IN}}$ sample. Figure 30 shows both the time domain and the frequency domain of interpolation by a factor of 2^{20} . Conceptually, interpolation by 2^{20} involves the steps of zero-stuffing $(2^{20}-1)$ number of samples between each $f_{S_{_IN}}$ sample and convolving this interpolated signal with a digital low-pass filter to suppress the images. In the time domain, it can be seen that $f_{S_{_OUT}}$ selects the closest $f_{S_{_IN}} \times 2^{20}$ sample from the zero-order hold, as opposed to the nearest $f_{S_{_IN}}$ sample in the case of no interpolation. This significantly reduces the resampling error.

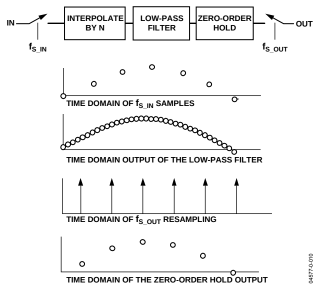


Figure 30. SRC Time Domain

In the frequency domain shown in Figure 31, the interpolation expands the frequency axis of the zero-order hold. The images from the interpolation can be sufficiently attenuated by a good low-pass filter. The images from the zero-order hold are now pushed by a factor of 2^{20} closer to the infinite attenuation point of the zero-order hold, which is $f_{S_IN}\times 2^{20}$. The images at the zero-order hold are the determining factor for the fidelity of the output at f_{S_OUT} .

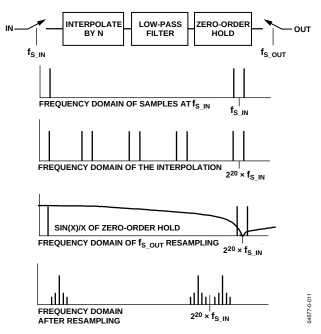


Figure 31. Frequency Domain of the Interpolation and Resampling

The worst-case images can be computed from the zero-order hold frequency response:

 $maximum\ image = \sin\left(\times F/f_{S_INTERP}\right)/(\times F/f_{S_INTERP})$

where:

F is the frequency of the worst-case image that would be $2^{20} \times f_{S_IN} \pm f_{S_IN}/2$.

 $f_{S \text{ INTERP}}$ is $f_{S \text{ IN}} \times 2^{20}$.

The following worst-case images would appear for f_{S_IN} equal to 192 kHz:

Image at f_{S_INTERP} – 96 kHz = -125.1 dB

Image at $f_{S \text{ INTERP}} + 96 \text{ kHz} = -125.1 \text{ dB}$

Hardware Model

The output rate of the low-pass filter in Figure 30 is the interpolation rate:

$$2^{20} \times 192,000 \text{ kHz} = 201.3 \text{ GHz}$$

Sampling at a rate of 201.3 GHz is clearly impractical, not to mention the number of taps required to calculate each interpolated sample. However, because interpolation by 2^{20} involves zero-stuffing $2^{20}-1$ samples between each $f_{S_{LIN}}$ sample, most of the multiplies in the low-pass FIR filter are by zero. A further reduction can be realized, because only one interpolated sample is taken at the output at the $f_{S_{LOUT}}$ rate, so only one convolution needs to be performed per $f_{S_{LOUT}}$ period instead of 2^{20} convolutions. A 64-tap FIR filter for each $f_{S_{LOUT}}$ sample is sufficient to suppress the images caused by the interpolation.

One difficulty with the above approach is that the correct interpolated sample must be selected upon the arrival of f_{S_OUT} . Because there are 2^{20} possible convolutions per f_{S_OUT} period, the arrival of the f_{S_OUT} clock must be measured with an accuracy of 1/201.3~GHz=4.96~ps. Measuring the f_{S_OUT} period with a clock of 201.3 GHz frequency is clearly impossible; instead, several coarse measurements of the f_{S_OUT} clock period are made and averaged over time.

Another difficulty with the above approach is the number of coefficients required. Because there are 2^{20} possible convolutions with a 64-tap FIR filter, there must be 2^{20} polyphase coefficients for each tap, which requires a total of 2^{26} coefficients. To reduce the number of coefficients in ROM, the SRC stores a small subset of coefficients and performs a high order interpolation between the stored coefficients.

The above approach works when $f_{S_OUT} > f_{S_IN}$. However, when the output sample rate, f_{S_OUT} , is less than the input sample rate, f_{S_IN} , the ROM starting address, input data, and length of the convolution must be scaled. As the input sample rate rises over the output sample rate, the antialiasing filter's cutoff frequency

must be lowered, because the Nyquist frequency of the output samples is less than the Nyquist frequency of the input samples. To move the cutoff frequency of the antialiasing filter, the coefficients are dynamically altered and the length of the convolution is increased by a factor of (f_{S_-N}/f_{S_-OUT}) .

This technique is supported by the Fourier transform property that, if f(t) is $F(\omega)$, then $f(k \times t)$ is $F(\omega/k)$. Thus, the range of decimation is limited by the size of the RAM.

SRC Architecture

The architecture of the sample rate converter is shown in Figure 32. The sample rate converter's FIFO block adjusts the left and right input samples and stores them for the FIR filter's convolution cycle. The f_{S_IN} counter provides the write address to the FIFO block and the ramp input to the digital servo loop. The ROM stores the coefficients for the FIR filter convolution and performs a high order interpolation between the stored coefficients. The sample rate ratio block measures the sample rate for dynamically altering the ROM coefficients and scaling of the FIR filter length as well as the input data. The digital servo loop automatically tracks the f_{S_IN} and f_{S_OUT} sample rates and provides the RAM and ROM start addresses for the start of the FIR filter convolution.

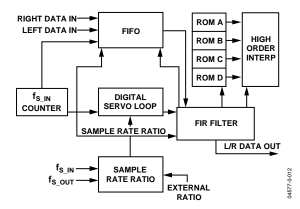


Figure 32. Architecture of the Sample Rate Converter

The FIFO receives the left and right input data and adjusts the amplitude of the data for both the soft muting of the sample rate converter and the scaling of the input data by the sample rate ratio before storing the samples in the RAM. The input data is scaled by the sample rate ratio, because, as the FIR filter length of the convolution increases, so does the amplitude of the convolution output. To keep the output of the FIR filter from saturating, the input data is scaled down by multiplying it by (f_{S_OUT}/f_{S_IN}) when $f_{S_OUT} < f_{S_IN}$. The FIFO also scales the input data for muting and unmuting of the SRC.

The RAM in the FIFO is 512 words deep for both left and right channels. An offset to the write address provided by the f_{S_IN} counter is added to prevent the RAM read pointer from overlapping the write address. The minimum offset on the SRC is 16 samples. However, the group delay and mute-in register can be used to increase this offset.

The number of input samples added to the write pointer of the FIFO on the SRC is 16 plus Bit 6 to Bit 0 of the group delay register. This feature is useful in varispeed applications to prevent the read pointer to the FIFO from running ahead of the write pointer. When set, Bit 7 of the group delay and mute-in register soft-mutes the sample rate. Increasing the offset of the write address pointer is useful for applications in which small changes in the sample rate ratio between f_{S_-IN} and f_{S_-OUT} are expected. The maximum decimation rate can be calculated from the RAM word depth and the group delay as

$$(512 - 16)/64$$
 taps = 7.75

for short group delay and

$$(512 - 64)/64$$
 taps = 7

for long group delay.

The digital servo loop is essentially a ramp filter that provides the initial pointer to the address in RAM and ROM for the start of the FIR convolution. The RAM pointer is the integer output of the ramp filter, and the ROM is the fractional part. The digital servo loop must provide excellent rejection of jitter on the f_{S_IN} and f_{S_OUT} clocks, as well as measure the arrival of the f_{S_OUT} clock within 4.97 ps. The digital servo loop also divides the fractional part of the ramp output by the ratio of f_{S_IN}/f_{S_OUT} to dynamically alter the ROM coefficients when $f_{S_IN} > f_{S_OUT}$.

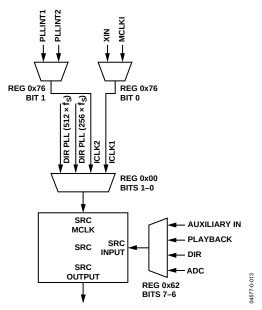


Figure 33. Clock and Datapath Control on the SCR

The digital servo loop is implemented with a multirate filter. To settle the digital servo loop filter more quickly upon startup or a change in the sample rate, a fast mode has been added to the filter. When the digital servo loop starts up or the sample rate is changed, the digital servo loop enters fast mode to adjust and settle on the new sample rate. Upon sensing that the digital

servo loop is settling down to a reasonable value, the digital servo loop returns to normal (or slow) mode.

During fast mode, the MUTE_OUT bit in the sample rate error register is asserted to let the user know that clicks or pops might be present in the digital audio data. The output of the SRC can be muted by asserting Bit 7 of the group delay and mute register until the SRC has changed to slow mode. The MUTE_OUT bit can be set to generate an interrupt when the SRC changes to slow mode, indicating that the data is being sample rate converted accurately.

The frequency responses of the digital servo loop for fast mode and slow mode are shown in Figure 34. The FIR filter is a 64-tap filter when $f_{S_OUT} \geq f_{S_IN}$ and is $(f_{S_IN}/f_{S_OUT}) \times 64$ taps when $f_{S_IN} > f_{S_OUT}$. The FIR filter performs its convolution by loading in the starting address of the RAM address pointer and the ROM address pointer from the digital servo loop at the start of the f_{S_OUT} period. The FIR filter then steps through the RAM by decrementing its address by 1 for each tap, and the ROM pointer increments its address by the $(f_{S_OUT}/f_{S_IN}) \times 2^{20}$ ratio for $f_{S_IN} > f_{S_OUT}$ or 2^{20} for $f_{S_OUT} \geq f_{S_IN}$. Once the ROM address rolls over, the convolution is completed.

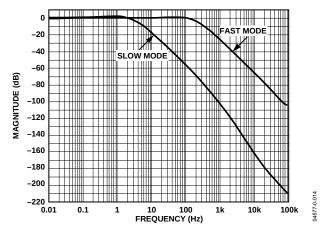


Figure 34. Frequency Response of the Digital Servo Loop. f_{S_N} is the X-Axis, $f_{S_OUT} = 192$ KHz, Master Clock is 30 MHz

The convolution is performed for both the left and right channels, and the multiply accumulate circuit used for the convolution is shared between the channels. The f_{S_IN}/f_{S_OUT} sample rate ratio circuit is used to dynamically alter the coefficients in the ROM when $f_{S_IN} > f_{S_OUT}$. The ratio is calculated by comparing the output of an f_{S_OUT} counter to the output of an f_{S_IN} counter. If $f_{S_OUT} > f_{S_IN}$, the ratio is held at one. If $f_{S_IN} > f_{S_OUT}$, the sample rate ratio is updated, if it is different by more than two f_{S_OUT} periods from the previous f_{S_OUT} to f_{S_IN} comparison. This is done to provide some hysteresis to prevent the filter length from oscillating and causing distortion.

PLL SECTION

The ADAV801 features a dual PLL configuration to generate independent system clocks for asynchronous operation. Figure 37 shows the block diagram of the PLL section. The PLL generates the internal and system clocks from a 27 MHz clock. This clock is generated either by a crystal connected between XIN and XOUT, as shown in Figure 35, or from an external clock source connected directly to XIN. A 54 MHz clock can also be used, if the internal clock divider is used.

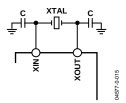


Figure 35. Crystal Connection

Both PLLs (PLL1 and PLL2) can be programmed independently and can accommodate a range of sampling rates (32/44.1/48 kHz) with selectable system clock oversampling rates of 256 and 384. Higher oversampling rates can also be selected by enabling the doubling of the sampling rate to give 512 or $768 \times f_8$ ratios. Note that this option also allows oversampling ratios of 256 or 384 at double sample rates of 64/88.2/96 kHz.

The PLL outputs can be routed internally to act as clock sources for the other component blocks such as the ADC, DAC, and so on. The outputs of the PLLs are also available on the three SYSCLK pins. Figure 38 shows how the PLLs can be configured to provide the sampling clocks.

Table 7. PLL Frequency Selection Options

,		MCLK Selection			
PLL	Sample Rate (f₅)	Normal f _s	Double f _s		
1	32/44.1/48 kHz	256/384 × f _s	512/768 × f _s		
	64/88.2/96 kHz		$256/384 \times f_S$		
2A	32/44.1/48 kHz	$256/384 \times f_S$	$512/768 \times f_S$		
	64/88.2/96 kHz		$256/384 \times f_S$		
2B	Same as f _s selected	512 × f _s			
	For PLL 2A	512 × f _s			

The PLLs require some external components to operate correctly. These components, shown in Figure 36, form a loop filter that integrates the current pulses from a charge pump and produces a voltage that is used to tune the VCO. Good quality capacitors, such as PPS film, are recommended. Figure 37 shows a block diagram of the PLL section, including master clock selection. Figure 38 shows how the clock frequencies at the clock output pins, SYSCLK1 to SYSCLK 3, and the internal PLL clock values, PLL1 and PLL2, are selected.

The clock nodes, PLL1 and PLL2, can be used as master clocks for the other blocks in the ADAV801 such as the DAC or ADC. The PLL has separate supply and ground pins, which should be as clean as possible to prevent electrical noise from being converted into clock jitter by coupling onto the loop filter pins.

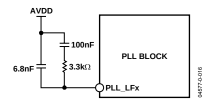


Figure 36. PLL Loop Filter

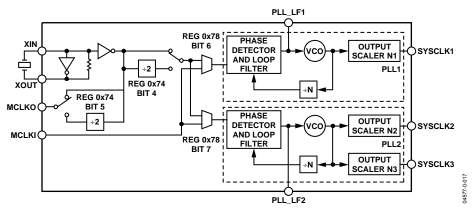


Figure 37. PLL Section Block Diagram

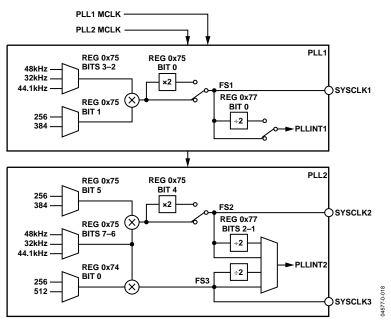


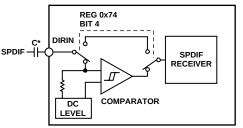
Figure 38. PLL Clocking Scheme

SPDIF TRANSMITTER AND RECEIVER

The ADAV801 contains an integrated SPDIF transmitter and receiver. The transmitter consists of a single output pin, DITOUT, on which the biphase encoded data appears. The SPDIF transmitter source can be selected from the different blocks making up the ADAV801. Additionally, the clock source for the SPDIF transmitter can be selected from the various clock sources available in the ADAV801.

The receiver uses two pins, DIRIN and DIR_LF. DIRIN accepts the SPDIF input data stream. The DIRIN pin can be configured to accept a digital input level, as defined in the Specifications section, or an input signal with a peak-to-peak level of 200 mV minimum, as defined by the IEC60958-3 specification. DIR_LF is a loop filter pin, required by the internal PLL, which is used to recover the clock from the SPDIF data stream.

The components shown in Figure 42 form a loop filter, which integrates the current pulses from a charge pump and produces a voltage that is used to tune the VCO of the clock recovery PLL. The recovered audio data and audio clock can be routed to the different blocks of the ADAV801, as required. Figure 39 shows a conceptual diagram of the DIRIN block.



* EXTERNAL CAPACITOR IS REQUIRED ONLY FOR VARIABLE LEVEL SPDIF INPUTS.

Figure 39. DIRIN Block

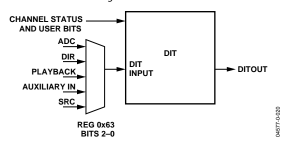


Figure 40. Digital Output Transmitter Block Diagram

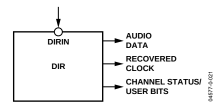


Figure 41. Digital Input Receiver Block Diagram

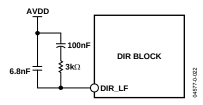


Figure 42. DIR Loop Filter Components

Serial Digital Audio Transmission Standards

The ADAV801 can receive and transmit SPDIF, AES/EBU, and IEC-958 serial streams. SPDIF is a consumer audio standard, and AES/EBU is a professional audio standard. IEC-958 has both consumer and professional definitions. This data sheet is not intended to fully define or to provide a tutorial for these standards. Contact the international standards-setting bodies for the full specifications.

All these digital audio communication schemes encode audio data and audio control information using the biphase-mark method. This encoding method minimizes the dc content of the transmitted signal. As can be seen from Figure 43, 1s in the original data end up with midcell transitions in the biphase-mark encoded data, while 0s in the original data do not. Note that the biphase-mark encoded data always has a transition between bit boundaries.

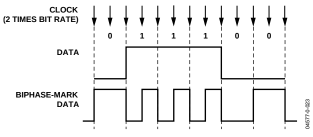


Figure 43. Biphase-Mark Encoding

Digital audio-communication schemes use preambles to distinguish among channels (called subframes) and among longer-term control information blocks (called frames). Preambles are particular biphase-mark patterns, which contain encoding violations that allow the receiver to uniquely recognize them. These patterns and their relationship to frames and subframes are shown in Table 8 and Figure 44.

Table 8. Biphase-Mark Encode Preamble

	Biphase Patterns	Channel
	11100010 or 00011101	Left
Υ	11100100 or 00011011	Right
Z	11101000 or 00010111	Left and CS block start

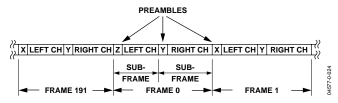


Figure 44. Preambles, Frames, and Subframes

The biphase-mark encoding violations are shown in Figure 45. Note that all three preambles include encoding violations. Ordinarily, the biphase-mark encoding method results in a polarity transition between bit boundaries.

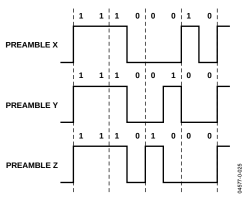


Figure 45. Preambles

The serial digital audio communication scheme is organized using a frame and subframe construction. There are two subframes per frame (ordinarily the left and right channel). Each subframe includes the appropriate 4-bit preamble, up to 24 bits of audio data, a validity (V) bit, a user (U) bit, a channel status (C) bit, and an even parity (P) bit. The channel status bits and the user bits accumulate over many frames to convey control information. The channel status bits accumulate over a 192 frame period (called a channel status block). The user bits accumulate over 1,176 frames when the interconnect is implementing the so-called subcode scheme (EIAJ CP-2401). The organization of the channel status block, frames, and subframes is shown in Table 9 and Table 10. Note that the ADAV801 supports the professional audio standard from a software point of view only. The digital interface supports only consumer mode.

Table 9. Consumer Audio Standard

		Data Bits								
Address	7	6	5	4	3	2	1	0		
N		nannel tatus		Emphasis	i	Copy- right	Non- Audio	Pro/ Con = 0		
N + 1		Category Code								
N + 2		Channel	Numbe	r		Source Number				
N + 3	Re	Reserved Clock Accuracy				Sampling Frequency				
N + 4	Reserved				Word	_ength				
N + 5 to (N + 23)		Rese			erved					

N = 0x20 for receiver channel status buffer.

N = 0x38 for transmitter channel status buffer.

Table 10. Professional Audio Standard

	Data Bits							
Address	7	6	5	4	3	2	1	0
N	Sam Frequ		Lock	ck Emphasis			Non- Audio	Pro/ Con = 1
N + 1	Us	er Bit M	anageme	ent		Channel	Mode	
N + 2	Alignr Lev		Sourc	e Word Le	ength		Auxiliary M mple Bits	lode
N + 3			(Channel I	dentifica	tion		
N + 4	f _s Scal- ing	S	ample Fr	equency	(f _s)	Reserved	Digital Refer Sigi	ence
N + 5				Res	erved			
N + 6		Alpha	numeric (Channel C	Drigin Da	ta—First Ch	naracter	
N + 7			Alphar	numeric C	hannel (Origin Data		
N + 8			Alphar	numeric C	hannel (Origin Data		
N + 9		Alphanumeric Channel Origin Data—Last Character						
N + 10	Α	lphanu	meric Cha	annel Des	tination	Data—First	Characte	r
N + 11		,	Alphanun	neric Cha	nnel Des	tination Da	ta	
N + 12		,	Alphanun	neric Cha	nnel Des	tination Da	ta	
N + 13	Α	Iphanu	meric Cha	annel Des	tination	Data—Last	Characte	
N + 14			Local S	Sample A	ddress C	ode—LSW		
N + 15			Loc	al Sampl	e Addres	s Code		
N + 16			Loc	al Sampl	e Addres	s Code		
N + 17			Local S	ample Ac	ldress Co	de—MSW		
N + 18		•	Ti	ime of Da	y Code–	-LSW		
N + 19				Time of	Day Cod	de		
N + 20		Time of Day Code						
N + 21		Time of Day Code—MSW						
N + 22		Reliability Flags Reserved						
N + 23		Cy	/clic Redι	ındancy (Check Ch	aracter (CR	CC)	

N = 0x20 for receiver channel status buffer.

N = 0x38 for transmitter channel status buffer.

The standards allow the channel status bits in each subframe to be independent, but ordinarily the channel status bit in the two subframes of each frame are the same. The channel status bits are defined differently for the consumer audio standards and the professional audio standards. The 192 channel status bits are organized into 24 bytes and have the interpretations shown in Table 9 and Table 10.

The SPDIF transmitter and receiver have a comprehensive register set. The registers give the user full access to the functions of the SPDIF block, such as detecting nonaudio and validity bits, Q subcodes, preambles, and so on. The channel status bits as defined by the IEC60958 and AES3 specifications are stored in register buffers for ease of use. An autobuffering function allows channel status bits and user bits read by the receiver to be copied directly to the transmitter block, removing the need for user intervention.

Receiver Section

The ADAV801 uses a double-buffering scheme to handle reading channel status and user bit information. The channel status bits are available as a memory buffer, taking up 24 consecutive register locations. The user bits are read using an indirect memory addressing scheme, where the receiver user-bit indirect-address register is programmed with an offset to the

user bit buffer, and the receiver user bit data register can be read to determine the user bits at that location. Reading the receiver user bit data register automatically updates the indirect address register to the next location in the buffer. Typically, the receiver user bit indirect-address register is programmed to zero (the start of the buffer), and the receiver user bit data register is read repeatedly until all the buffer's data has been read. Figure 46 and Figure 47 show how receiving the channel status bits and user bits is implemented.

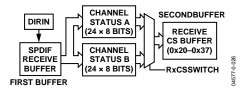


Figure 46. Channel Status Buffer

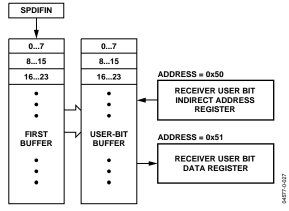


Figure 47. Receiver User Bit Buffer

The SPDIF receive buffer is updated continuously by the incoming SPDIF stream. Once all the channel status bits for the block (192 for Channel A and 192 for Channel B) are received, the bits are copied into the receiver channel status buffer. This buffer stores all 384 bits of channel status information, and the RxCSSWITCH bit in the channel status switch buffer register determines whether the Channel A or the Channel B status bits are required to be read. The receive channel status bit buffer is 24 bytes long and spans the address range from 0x20 to 0x37.

Because the channel status bits of an SPDIF stream rarely change, a software interrupt/flag bit, RxCSBINT, is provided to notify the host control that either a new block of channel status bits is available or that the first five bytes of channel status information have changed from a previous block. The function of the RxCSBINT is controlled by the RxBCONF3 bit in the receiver buffer configuration register.

The size of the user bit buffer can be set by programming the RxBCONF0 bit in the receiver buffer configuration register, as shown in Table 11.

Table 11. RxBCONF3 Functionality

RxBCONF0	Receiver User Bit Buffer Size
0	384 bits with Preamble Z as the start of the block.
1	768 bits with Preamble Z as the start of the block.

The updating of the user bit buffer is controlled by Bits RxBCONF2-1 and Bit 7 to Bit 4 of the channel status register, as shown in Table 12 and Table 13.

Table 12. RxBCONF2-1 Functionality

RxBCONF					
Bit 2	Bit 1	Receiver User Bit Buffer Configuration			
0	0	User bits are ignored.			
0	1	Update second buffer when first buffer is full.			
1	0	Format according to Byte 1, Bit 4 to Bit 7, if PRO bit is set. Format according to IEC60958-3, if PRO bit is clear.			

Table 13. Automatic User Bit Configuration

				8			
Bits				Automatic Receiver User Bit Buffer			
7	6	5	4	Configuration			
0	0	0	0	User bits are ignored.			
0	1	0	0	AES-18 format: the user bit buffer is treated in the same way as when RxBCONF2–1 = 0b01.			
1	0	0	0	User bit buffer is updated in the same way as when RxBCONF2–1 = 0b01 and RxBCONF0 = 0b00.			
1	1	0	0	User-defined format: the user bit buffer is treated in the same way as when RxBCONF2-1 = 0b01.			

When the user bit buffer has been filled, the RxUBINT interrupt bit in the interrupt status register is set, provided that the RxUBINT mask bit is set, to indicate that the buffer has new information and can be read.

For the special case when the user data is formatted according to the IEC60958-3 standard into messages made of information units, called IUs, the zeros stuffed between each IU and each message are removed and only the IUs are stored. Once the end of the message is sensed by more that eight zeros between IUs, the user bit buffer is updated with the complete message and the first buffer begins looking for the start of the next message.

Each IU is stored as a byte consisting of 1, Q, R, S, T, U, V, and W bits (see the IEC60958-3 specification for more information). When 96 IUs are received, the Q subcode of the IUs is stored in the Q subcode buffer, consisting of 10 bytes. The Q subcode is the Q bits taken from each of the 96 IUs. The first 10 bytes (80 bits) of the Q subcode contain information sent by CD, MD, and DAT systems. The last 16 bits of the Q subcode are used to perform a CRC check of the Q subcode. If an error occurs in the CRC check of the Q subcode, the QCRCERROR bit is set. This is a sticky bit that remains high until the register is read.

Transmitter Operation

The SPDIF transmitter has a similar buffer structure to the receive section. The transmitter channel status buffer occupies 24 bytes of the register map. This buffer is long enough to store the 192 bits required for one channel of channel status information. Setting the TxCSSWITCH bit determines if the data loaded to the transmitter channel status buffer is intended for Channel A or Channel B. In most cases, the channel status bits for Channel A and Channel B are the same, in which case setting the Tx_A/B_Same bit reads the data from the transmitter channel status buffer and transmits it on both channels.

Because the channel status information is rarely changed during transmission, the information contained in the buffer is transmitted repeatedly. The Disable_Tx_Copy bit can be used to prevent the channel status bits from being copied from the transmitter CS buffer into the SPDIF transmitter buffer until the user has finished loading the buffers. This feature is typically used, if the Channel A data and Channel B data are different. Setting the bit prevents the data from being copied. Clearing the bit allows the data to be copied and then transmitted. Figure 48 shows how the buffers are organized.

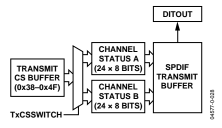


Figure 48. Transmitter Channel Status Buffer

As with the receiver section, the transmitted user bits are also double-buffered. This is required, because, unlike the channel status bits, the user bits do not necessarily repeat themselves. The user bits can be buffered in various configurations, as listed in Table 14. Transmission of the user bits is determined by the state of the BCONF3 bit. If the bit is 0, the user bits begin transmitting right away without alignment to the Z preamble. If this bit is 1, the user bits do not start transmitting until a Z preamble occurs when the TxBCONF2–1 bits are 01.

Table 14. Transmitter User Bit Buffer Configurations

TxBCONF2-1		
Bit 2	Bit 1	Transmitter User Bit Buffer Configuration
0	0	Zeros are transmitted for the user bits.
0	1	Host writes user bits to the buffer until it is full.
1	0	Writes the user bits to the buffer in IUs specified by IEC60958-3 and transmits them according to the standard.
1	1	First 10 bytes of the user-bit buffer are configured to store a Q subcode.

Table 15. Transmitter User Bit Buffer Size

TxBCONF0	Buffer Size
0	384 bits with Preamble Z as the start of the block.
1	768 bits with Preamble Z as the start of the block.

By using sticky bits and interrupts, the transmit buffers can notify the host or microcontroller when the first user bit buffer has been updated and when the second transmit user bit buffer is full. The sticky bit, TxUBINT, is set when the transmit user bit buffer has been updated and the second transmit user bit buffer is ready to accept new user bits. The sticky bit, TxFBINT, is set whenever the second transmit user bit buffer is full. Any new writes to this buffer are ignored until the first transmit buffer is updated. These two bits are located in the interrupt status register. When the host reads the interrupt status register, these bits are cleared. Interrupts for the TxUBINT and TxFBINT sticky bits can be enabled by setting the TxUBMASK and TxFBMASK bits, respectively, in the interrupt status mask register.

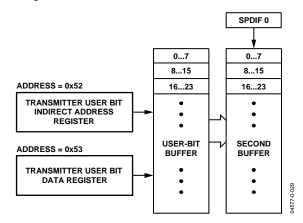


Figure 49. Transmitter User Bit Buffer

Autobuffering

The ADAV801 SPDIF receiver and transmitter sections have an autobuffering mode allowing the channel status and user bits to be copied automatically from the receiver to the transmitter without user intervention. The channel status and user bits can be independently selected for autobuffering using the Auto_CSBits and Auto_UBits bits, respectively, in the autobuffer register. When the receiver and transmitter are running at the same sample rate, the transmitted channel status and user bits are the same as the received channel-status and user bits.

In many systems, however, it is likely that the receiver and transmitter are not running at the same frequency. When the transmitter sample rate is higher than receiver sample rate, the channel status and user bit block is sometimes repeated. When the transmitter sample rate is lower than the receiver sample rate, the channel status and user bit blocks might be dropped. Because the first five bytes of the channel status are typically constant, they can be repeated or dropped with no information loss. However, if the PRO bit in the channel status is set and the local sample address code and time-of-day code bytes contain

information, these bytes might be repeated or dropped, in which case information can be lost. It is up to the user to determine how to handle this case.

When the user bits are transmitted according to the IEC60958-3 format, the messages contained in the user bits can still be sent without dropping or repeating messages. Because zero-stuffing is allowed between IUs and messages, zeros can be added or subtracted to preserve the messages. When the transmitter sample rate is greater than the receiver sample rate, extra zeros are stuffed between the messages. When the sample rate of the transmitter is less than the sample rate of the receiver, the zeros stuffed between the messages are subtracted. If there are not enough zeros between the messages to be subtracted, the zeros between IUs are subtracted as well. The Zero_Stuff_IU bit in the autobuffer register enables the adding or subtracting of zeros between messages.

Interrupts

The ADAV801 provides interrupt bits to indicate the presence of certain conditions that require attention. Reading the interrupt status register allows the user to determine if any of the interrupts have been asserted. The bits of the interrupt status register remain high, if set, until the register is read. Two bits, SRCError and RxError, indicate interrupt conditions in the sample rate converter and an SPDIF receiver error, respectively. Both these conditions require a read of the appropriate error register to determine the exact cause of the interrupt.

Each interrupt in the interrupt status register has an associated mask bit in the interrupt status mask register. The interrupt mask bit must be set for the corresponding interrupt to be generated. This feature allows the user to determine which functions should be responded to.

The dual function pin ZEROL/INT can be set to indicate the presence of no audio data on the left channel or the presence of an interrupt set in the interrupt status register. As shown in Table 16, the function of this pin is selected by the INTRPT bit in DAC Control Register 4.

Table 16. ZEROL/INT Pin Functionality

INTRPT	Pin Functionality
0	Pin functions as a ZEROL flag pin.
1	Pin functions as an interrupt pin.

SERIAL DATA PORTS

The ADAV801 contains four flexible serial ports (SPORTs) to allow data transfer to and from the codec. All four SPORTs are independent and can be configured as master or slave ports. In slave mode, the xLRCLK and xBCLK signals are inputs to the serial ports. In master mode, the serial port generates the xLRCLK and xBCLK signals. The master clock for the SPORT can be selected from a number of sources, as shown in Figure 50.

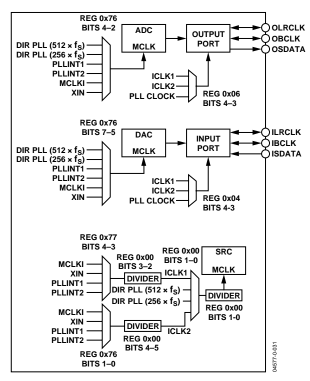


Figure 50. SPORT Clocking Scheme

Care should be taken to ensure that the clock rate is appropriate for whatever block is connected to the serial port. For example, if the ADC is running from the MCLKI input at $256 \times f_S$, then the master clock for the SPORT should also run from the MCLKI input to ensure that the ADC and serial port are synchronized.

The SPORTs can be set to transmit or receive data in I²S, left-justified or right-justified formats with different word lengths by programming the appropriate bits in the playback register, auxiliary input port register, record register, and auxiliary output port-control register. Figure 51 is a timing diagram of the serial data port formats.

Clocking Scheme

The ADAV801 provides a flexible choice of on-chip and off-chip clocking sources. The on-chip oscillator with dual PLLs is intended to offer complete system clocking requirements for use with available MPEG encoders, decoders, or a combination of codecs. The oscillator function is designed for generation of a 27 MHz video clock from a 27 MHz crystal connected between the XIN and XOUT pins. Capacitors must also be connected between these pins and DGND, as shown in Figure 35. The capacitor values should be specified by the crystal manufacturer. A square wave version of the crystal clock is output on the MCLKO pin. If the system has a 27 MHz clock available, this clock can be connected directly to the XIN pin.

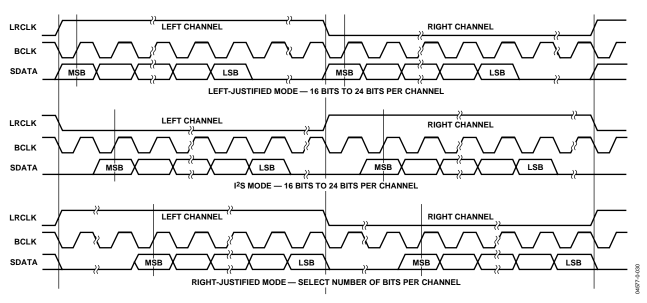


Figure 51. Serial Data Modes

Datapath

The ADAV801 features a digital input/output switching/multiplexing matrix that gives flexibility to the range of possible input and output connections. Digital input ports include playback and auxiliary input (both 3-wire digital), and S/PDIF (single-wire to the on-chip receiver). Output ports include the record and auxiliary output ports (both 3-wire digital) and the S/PDIF port (single-wire from the on-chip transmitter). Internally, the DIR and DIT are interfaced via 3-wire interfaces. The datapath for each input and output port is selected by programming Datapath Control Registers 1 and 2. Figure 52 shows the internal datapath structure of the ADAV801.

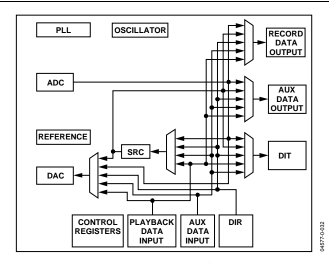


Figure 52. Datapath

INTERFACE CONTROL

The ADAV801 has a dedicated control port to allow access to the internal registers of the ADAV801. Each of the internal registers is eight bits wide. Where bits are described as reserved (RES), these bits should be programmed as zero.

SPI INTERFACE

Control of the ADAV801 is via an SPI-compatible serial port. The SPI control port is a 4-wire serial control port with one cycle of data transfer consisting of 16 bits. Figure 53 shows the format of an SPI write/read of the ADAV801. The transfer of data is initiated on the falling edge of CLATCH. The data presented on the first seven CCLKs represents the register address read/write bit. If this bit is low, the following eight bits of data are loaded to the register address provided. If this bit is high, a read operation is indicated. The contents of the register address are clocked out on the COUT pin on the following eight CCLKs. For a read operation, the data bits after the read/write bits are ignored.

BLOCK READS AND WRITES

The ADAV801 provides the user with the ability to write to or read from a block of registers in one continuous operation. In SPI mode, the CLATCH line should be held low for longer than the 16 CCLK periods to use the block read/write mode. For a write operation, once the LSB has been clocked into the ADAV801 on the 16th CCLK, the register address as specified by the first seven bits of the write operation is incremented and the next eight bits are clocked into the next register address.

The read operation is similar. Once the LSB of a read register operation has been clocked out, the register address is incremented and the data from the next register is clocked out on the following eight CCLKs. Figure 55 and Figure 56 show the timing diagrams for the block write and read operations.

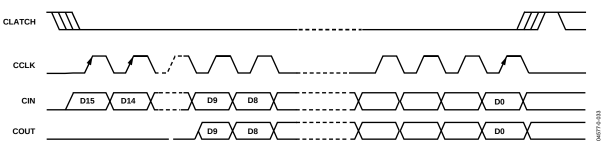


Figure 53. SPI Serial Port Timing Diagram

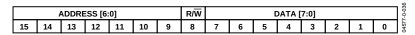


Figure 54. SPI Control Word Format



Figure 55. SPI Block Write Operation

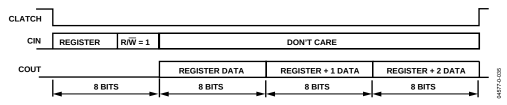


Figure 56. SPI Block Read Operation

	SRCDIV1	SRCDIV0	CLK2DIV1	CLK2DIV0	CLK1DIV1	CLK1DIV0	MCLKSEL1	MCLKSEL0
	7	6	5	4	3	2	1	0
ADDRESS = 00000	000 (0x00)							_
SRCDIV1-0	Divides the	SRC master clo	ck.					_
	00 = SRC ma	aster clock is no	ot divided.					
	01 = SRC ma	aster clock is di	vided by 1.5.					
	10 = SRC ma	aster clock is di	vided by 2.					
	11= SRC ma	ster clock is div	rided by 3.					
CLK2DIV1-0	Clock divide	er for Internal C	lock 2 (ICLK2).					
	00 = Divide	by 1.						
	01 = Divide	by 1.5.						
	10 = Divide	by 2.						
	11 = Divide	•						
CLK1DIV1-0	Clock divide	er for Internal C	lock 1 (ICLK1).					
	00 = Divide	•						
	01 = Divide	-						
	10 = Divide	•						
	11 = Divide	•						
MCLKSEL1-0		ion for the SRC	master clock.					
	00 = Interna	ıl Clock 1.						
	01 = Interna	ıl Clock 2.						
		overed clock (5						
	11 = PLL rec	overed clock (2	$256 \times f_s$).					

Table 18. SPDIF Loopback Control Register

	RES	RES	RES	RES	RES	RES	RES	TxMUX	
	7	6	5	4	3	2	1	0	
ADDRESS = 0000011 (0x03)									
TxMUX	Selects th	e source for SF	DIF output (DI	TOUT).					
	0 = SPDIF	0 = SPDIF transmitter, normal mode.							
	1 = DIRIN	1 = DIRIN, loopback mode.							

Table 19. Playback Port Control Register

	RES	RES	RES	CLKSRC1	CLKSRC0	SPMODE2	SPMODE1	SPMODE0			
	7	6	5	4	3	2	1	0			
ADDRESS = 0000	100 (0x04)										
CLKSRC1-0	Selects th	Selects the clock source for generating the ILRCLK and IBCLK.									
	00 = Inpu	it port is a slave									
	01 = Reco	overed PLL cloc	k.								
	10 = Inte	rnal Clock 1.									
	11 = Inte	rnal Clock 2.									
SPMODE2-0	Selects the serial format of the playback port.										
	000 = Lef	t-justified.									
	$001 = I^2S$.										
	100 = 24-	bit, right-justifi	ed.								
	101 = 20-	bit, right-justifi	ed.								
	110 = 18-	bit, right-justifi	ed.								
	111 = 16-	bit, right-justifi	ed.								

Table 20. Auxiliary Input Port Register

Table 20. Auxilia	ry Input Port	Kegister								
	RES	RES	RES	CLKSRC1	CLKSRC0	SPMODE2	SPMODE1	SPMODE0		
	7	6	5	4	3	2	1	0		
ADDRESS = 0000	101 (0x05)									
CLKSRC1-0	Selects th	Selects the clock source for generating the IAUXLRCLK and IAUXBCLK.								
	00 = Inpu	ıt port is a slave								
	01 = Reco	overed PLL cock	ι.							
	10 = Internal Clock 1.									
	11 = Inter	rnal Clock 2.								
SPMODE2-0	Selects th	ne serial format	of auxiliary inp	out port.						
	000 = Left-justified.									
	$001 = I^2S$.									
	100 = 24-	bit, right-justifi	ed.							
	101 = 20-	bit, right-justifi	ed.							
	110 = 18-	bit, right-justifi	ed.							

Table 21. Record Port Control Register

111 = 16-bit, right-justified.

	RES	RES	CLKSRC1	CLKSRC0	WLEN1	WLENO	SPMODE1	SPMODE0			
	7	6	5	4	3	2	1	0			
ADDRESS = 0000	110 (0x06)										
CLKSRC1-0	Selects th	ne clock source	for generating the	e OLRCLK and O	OBCLK.						
	00 = Reco	00 = Record port is a slave.									
	01 = Reco	01 = Recovered PLL clock.									
	10 = Inte	rnal Clock 1.									
	11 = Inte	11 = Internal Clock 2.									
WLEN1-0	Selects th	ne serial output	word length.								
	00 = 24 b	its.									
	01 = 20 b	its.									
	10 = 18 b	its.									
	11 = 16 b	its.									
SPMODE1-0	Selects th	ne serial format	of the record port	t.							
	00 = Left-	justified.									
	$01 = I^2S$.										
	10 = Rese	erved.									
	11 = Righ	it-justified.									

てんしょ つつ	Auxiliary	A + +	Dout D) a a i a t a u
Table 7.7.	AHXIIIAFV	<i>、,</i> ,,,,,,,,,,	POFIR	CEVISIEF

	RES	RES	CLKSRC1	CLKSRC0	WLEN1	WLENO	SPMODE1	SPMODE0			
	7	6	5	4	3	2	1	0			
ADDRESS = 0000	111 (0x07)										
CLKSRC1-0	Selects the clock source for generating the OAUXLRCLK and OAUXBCLK.										
	00 = Auxi	iliary record por	t is a slave.								
	01 = Reco	01 = Recovered PLL clock.									
	10 = Inte	rnal Clock 1.									
	11 = Inte	11 = Internal Clock 2.									
WLEN1-0	Selects the serial output word length.										
	00 = 24 b	00 = 24 bits.									
	01 = 20 bits.										
	10 = 18 bits.										
	11 = 16 bits.										
SPMODE1-0	Selects the serial format of the auxiliary record port.										
	00 = Left-	-justified.									
	$01 = I^2S$.										
	10 = Rese	erved.									
	11 = Righ	nt-justified.									

Table 23. Group Delay and Mute Register

MUTE SRC

	MUTE_SRC	GRPDLY6-0		
	7	6, 5, 4, 3, 2, 1, 0		
ADDRESS = 0001	000 (0x08)			
MUTE_SRC	Soft-mutes the output of the sample rate converter.			
	0 = No mute.			
1 = Soft-mute.				
GRPDLY6-0	Adds delay to the sam	nple rate converter FIR filter by GRPDLY6–0 input samples.		
	0000000 = No delay.			
	0000001 = 1 sample c	delay.		
	0000010 = 2 sample c	delay.		
	1111110 = 126 sampl	e delay.		
	1111111 = 127 sampl	e delay.		

Table 24. Receiver Configuration 1 Register

	NOCLOCK	RxCLK1-0	AUTO_ D	EEMPH	ERR1-0	LOCK1-0				
	7	6, 5	4		3, 2	1, 0				
ADDRESS = 000100	1 (0x09)									
NOCLOCK	Selects the source of	the receiver clock when	the PLL is no	ot locked.						
	0 = Recovered PLL cl	ock is used.								
	1 = ICLK1 is used.									
RxCLK1-0	Determines the oversampling ratio of the recovered receiver clock.									
	$00 = RxCLK$ is a $128 \times$	$00 = RxCLK$ is a $128 \times f_S$ recovered clock.								
	$01 = RxCLK$ is a 256 \times	01 = RxCLK is a 256 × f ₅ recovered clock.								
	$10 = RxCLK$ is a $512 \times$	fs recovered clock.								
	11 = Reserved.									
AUTO_DEEMPH	Automatically de-em	phasizes the data from t	he receiver l	based on the	channel status info	ormation.				
	0 = Automatic de-em	phasis is disabled.								
	1 = Automatic de-em	phasis is enabled.								
ERR1-0	Defines what action t	he receiver should take,	if the receiv	er detects a p	parity or biphase en	ror.				
	00 = No action is taken	en.								
	01 = Last valid sampl	e is held.								
	10 = Invalid sample is	replaced with zeros.								
	11 = Reserved.									
LOCK1-0	Defines what action t	he receiver should take,	if the PLL lo	ses lock.						
	00 = No action is taken	en.								
	01 = Last valid sampl	01 = Last valid sample is held.								
	10 = Zeros are sent o	ut after the last valid san	nple.							
	11 = Soft-mute of the	last valid audio sample	•							

·	RxMUTE	SP_PLL	SP_PLL_SEL1-0	RES	RES	NO NONAUDIO	NO_VALIDITY	
	7	6	5, 4	3	2	1	0	
ADDRESS = 00010	10 (0x0A)							
RxMUTE	Hard-mutes	the audio output	for the AES3/SPDIF rece	eiver.				
	0 = AES3/SPI	OIF receiver is no	t muted.					
	1 = AES3/SP[OIF receiver is mu	uted.					
SP_PLL	AES3/SPDIF i	receiver PLL acce	pts a left/right clock fro	n one of t	he four serial p	orts as the PLL referer	nce clock.	
	0 = Left/right	t clock generated	d from the AES3/SPDIF p	reambles i	is the referenc	e clock to the PLL.		
	1 = Left/right	t clock from one	of the serial ports is the	reference	clock to the PL	.L.		
SP_PLL_SEL1-0	Selects one o	of the four serial _I	ports as the reference cl	ock to the	PLL when SP_	PLL is set.		
	00 = Playbac	k port is selected	l.					
	01 = Auxiliar	y input port is se	lected.					
	10 = Record	port is selected.						
	11 = Auxiliar	y output port is s	selected.					
NO NONAUDIO	(SRC). If the N	When the NONAUDIO bit is set, data from the AES3/SPDIF receiver is not allowed into the sample rate converter SRC). If the NONAUDIO data is due to DTS, AAC, and so on, as defined by the IEC61937 standard, then the data fine AES3/SPDIF receiver is not allowed into the SRC regardless of the state of this bit.						
	0 = AES3/SPI	OIF receiver data	is sent to the SRC.					
	1 = Data fron	n the AES3/SPDII	Freceiver is not allowed	into the S	RC, if the NON	AUDIO bit is set.		
NO_VALIDITY	When the VA	LIDITY bit is set,	data from the AES3/SPD	IF receive	r is not allowe	d into the SRC.		
	0 = AES3/SPI	OIF receiver data	is sent to the SRC.					
	1 = Data fron	n the AES3/SPDII	receiver is not allowed	into the S	RC, if the VALI	DITY bit is set.		

Table 26. Receiver Buffer Configuration Register

	RES	RES	RxBCONF5	RxBCONF4	RxBCONF3	RxBCONF2-1	RxBCONF0
	7	6	5	4	3	2, 1	0
ADDRESS = 0001	011 (0x0B)						
RxBCONF5			l according to the IE en there is a change			itegory is detected	, the user bit
	0 = User bi	it interrupt is enak	oled in normal mode	<u>.</u>			
	1 = If the D	OAT category is de	tected, the user bit i	interrupt is enabl	led only if there is	a change in the sta	art (ID) bit.
RxBCONF4	This bit de between A		Channel A and Cha	nnel B user bits a	are stored in the b	uffer together or se	eparated
	0 = User bi	its are stored toge	ther.				
	1 = User bi	its are stored sepa	rately.				
RxBCONF3	Defines th	e function of RxC	SBINT.				
	0 = RxCSBI	NT are set when a	new block of receiv	er channel statu	s is read, which is	192 audio frames.	
	1 = RxCSBI status bloc		e first five bytes of t	he receiver chan	nel status block ch	nanges from the pr	evious channel
RxBCONF2-1	Defines th	e user bit buffer.					
	00 = User I	oits are ignored.					
	01 = Upda	tes the second us	er bit buffer when th	ne first user bit bu	uffer is full.		
			ser bits according to ne user bits accordin			el status, if the PRC	bit is set. If the
	11 = Reser	ved.					
RxBCONF0	Defines th	e user bit buffer si	ze, if RxBCONF2-1 =	= 01.			
	0 = 384 bit	s with Preamble 2	Z as the start of the b	ouffer.			
	1 = 768 bit	s with Preamble 2	Z as the start of the b	ouffer.			

Table 27. Transmitter Control Register

	RES	TxVALIDITY	TxRATIO2-0	TxCLKSEL1-0	TxENABLE					
	7	6	5, 4, 3	2, 1	0					
ADDRESS = 000110	0 (0x0C)									
TxVALIDITY	This bit is used to set o	This bit is used to set or clear the VALIDITY bit in the AES3/SPDIF transmit stream.								
	0 = Audio is suitable fo	0 = Audio is suitable for D/A conversion.								
	1 = Audio is not suitab	1 = Audio is not suitable for D/A conversion.								
TxRATIO2-0	Determines the AES3/S	SPDIF transmitter to AES	3/SPDIF receiver ratio.							
	000 = Transmitter to re	ceiver ratio is 1:1.								
	001 = Transmitter to re	ceiver ratio is 1:2.								
	010 = Transmitter to re	ceiver ratio is 1:4.								
	101 = Transmitter to re	ceiver ratio is 2:1.								
	110 = Transmitter to re	ceiver ratio is 4:1.								
TxCLKSEL1-0	Selects the clock sourc	e for the AES3/SPDIF tra	nsmitter.							
	00 = Internal Clock 1 is	the clock source for the	transmitter.							
	01 = Internal Clock 2 is	the clock source for the	transmitter.							
	10 = Recovered PLL clo	ock is the clock source fo	or the transmitter.							
	11 = Reserved.									
TxENABLE	Enables the AES3/SPDI	F transmitter.								
	0 = AES3/SPDIF transm	itter is disabled.								
	1 = AES3/SPDIF transm	itter is enabled.								

Table 28. Transmitter Buffer Configuration Register

	IU_Zeros3-0	TxBCONF3	TxBCONF2-1	TxBCONF0
	7, 6, 5, 4	3	2, 1	0
ADDRESS = 00011	I01 (0x0D)			
IU_Zeros3-0	Determines the numb	per of zeros to be stuffed bety	ween IUs in a message up to a m	naximum of 8.
	0000 = 0.			
	0001 = 1.			
	•••			
	0111 = 7.			
	1000 = 8.			
TxBCONF3	Transmitter user bits	can be stored in separate buf	fers or stored together.	
	0 = User bits are store	d together.		
	1 = User bits are store	d separately.		
TxBCONF2-1	Configures the transn	nitter user bit buffer.		
	00 = Zeros are transm	itted for the user bits.		
	01 = Transmitter user	bit buffer size is configured a	according to TxBCONF0.	
	10 = User bits are writ	ten to the transmit buffer in	IUs specified by the IEC60958-3	standard.
	11 = Reserved.			
TxBCONF0	Determines the buffe	r size of the transmitter user l	bits when TxBCONF2–1 is 01.	
	0 = 384 bits with Prea	mble Z as the start of the buf	fer.	
	1 = 768 bits with Prea	mble Z as the start of the buf	fer.	

Table 29. Channel Status Switch Buffer and Transmitter

	RES	RES	Tx_A/B_Same	Disable_Tx_Copy	RES	RES	TxCSSWITCH	RxCSSWITCH	
	7	6	5	4	3	2	1	0	
ADDRESS = 000111	0 (0x0E)								
Tx_A/B_Same	Transmitter Channel Status A and B are the same. The transmitter reads only from the Channel Status A buffer and places the data into the Channel Status B buffer.								
	0 = Channel status for A and B are separate.								
	1 = Channel status for A and B are the same.								
Disable_Tx_Copy	Disables the copying of the channel status bits from the transmitter channel status buffer to the SPDIF transmitter buffer.								
	0 = Copying transmitter channel status is enabled.								
	1 = Copying transmitter channel status is disabled.								
TxCSSWITCH	Toggle switch for the transmit channel status buffer.								
	0 = 24-byte Transmitter Channel Status A buffer can be accessed at address locations 0x38 through 0x4F.								
	1 = 24-byte Transmitter Channel Status B buffer can be accessed at address locations 0x38 through 0x4F.								
RxCSSWITCH	Toggle switch for the receive channel status buffer.								
	0 = 24-byte Receiver Channel Status A buffer can be accessed at address locations $0x20$ through $0x37$.								
	1 = 24-byte Receiver Channel Status B buffer can be accessed at address locations 0x20 through 0x37.								

Table 30. Transmitter Message Zeros Most Significant Byte

	MSBZeros7-0				
	7, 6, 5, 4, 3, 2, 1, 0				
ADDRESS = 0001111 (0x0F)					
MSBZeros7-0	Most significant byte of the number of zeros to be stuffed between IEC60958-3 messages (packets). Default = $0x00$.				

Table 31. Transmitter Message Zeros Least Significant Byte

LSBZeros7-0	
7, 6, 5, 4, 3, 2, 1, 0	
ADDRESS = 0010000 (0x10)	

Least significant byte of the number of zeros to be stuffed between IEC60958-3 messages (packets). Default = 0x09.

Table 32. Autobuffer Register

LSBZeros7-0

	RES	Zero_Stuff_IU	Auto_UBits	Auto_CSBits	IU_Zeros3-0					
	7	6	5	4	3, 2, 1, 0					
ADDRESS = 00100	001 (0x11)									
Zero_Stuff_IU	Enables the ad	ldition or subtraction of zero	s between IUs during a	utobuffering of the user	bits in IEC60958-3 format.					
	0 = No zeros a	dded or subtracted.								
	1 = Zeros can l	oe added or subtracted betw	een IUs.							
Auto_UBits	Enables the us	er bits to be autobuffered be	tween the AES3/SPDIF	receiver and transmitter	r.					
	0 = User bits a	re not autobuffered.								
	1 = User bits a	re autobuffered.								
Auto_CSBits	Enables the ch	annel status bits to be autob	uffered between the A	ES3/SPDIF receiver and t	ransmitter.					
	0 = Channel status bits are not autobuffered.									
	1 = Channel st	atus bits are autobuffered.								
IU_Zeros3-0	Sets the maxin	num number of zero-stuffing	to be added between	IUs while autobuffering	up to a maximum of 8.					
	0000 = 0.	0000 = 0.								
	0001 = 1.									

Table 33. Sample Rate Ratio MSB Register (Read Only)

0111 = 7.1000 = 8.

		<u> </u>
	RES	SRCRATIO14-SRCRATIO08
	7	6, 5, 4, 3, 2, 1, 0
ADDRESS = 001001	IO (0x12)	
SRCRATIO14-08	Seven mos	t significant bits of the 15-bit sample rate ratio.

Table 34. Sample Rate Ratio LSB Register (Read Only)

	SRCRATIO07-SRCRATIO00
	7, 6, 5, 4, 3, 2, 1, 0
ADDRESS = 00100	011 (0x13)
SRCRATIO07-00	Eight least significant bits of the 15-bit sample rate ratio.

Table 35. Preamble-C MSB Register (Read Only)

	PRE_C15-PRE_C08
	7, 6, 5, 4, 3, 2, 1, 0
ADDRESS = 001010	00 (0x14)
PRE_C15-08	Eight most significant bits of the 16-bit Preamble-C, when nonaudio data is detected according to the IEC60937 standard; otherwise, bits show zeros.

Table 36. Preamble-C LSB Register (Read Only)

PRE_C07-PRE_C00

7, 6, 5, 4, 3, 2, 1, 0

ADDRESS = 0010101 (0x15)

PRE_C07-00

Eight least significant bits of the 16-bit Preamble-C, when nonaudio data is detected according to the IEC60937 standard; otherwise, bits show zeros.

Table 37. Preamble-D MSB Register (Read Only)

PRE_D15-PRE_D08

7, 6, 5, 4, 3, 2, 1, 0

ADDRESS = 0010110 (0x16)

PRE D15-08

Eight most significant bits of the 16-bit Preamble-D, when nonaudio data is detected according to the IEC60937 standard; otherwise, bits show zeros. When subframe nonaudio is used, this becomes the eight most significant bits of the 16-bit Preamble-C of Channel B.

Table 38. Preamble-D LSB Register (Read Only)

PRE_D07-PRE_D00

7, 6, 5, 4, 3, 2, 1, 0

ADDRESS = 0010111 (0x17)

PRE_D07-00

Eight least significant bits of the 16-bit Preamble-D, when nonaudio data is detected according to the IEC60937 standard; otherwise, bits show zeros. When subframe nonaudio is used, this becomes the eight most significant bits of the 16-bit Preamble-C of Channel B.

Table 39. Receiver Error Register (Read Only)

	RxValidity	Emphasis	NonAudio	NonAudio Preamble	CRCError	NoStream	BiPhase/ Parity	Lock
	7	Emphasis 6	5	4	3	2	1	0
ADDRESS = 001100	0 (0x18)			<u>'</u>			·	
RxValidity	This is the VA	ALIDITY bit in t	he AES3 receive	d stream.				
Emphasis		t, if the audio d less it changes		asized. Once it	has been read,	it remains high	and does not genera	ate an
NonAudio		-	el Status Bit 1 (n ecomes audio o			•	not generate anothe	er
NonAudio Preamble		at type of prea					audio preamble type es not generate an int	
CRCError	This bit is the is read.	e error flag for	the channel stat	us CRCError ch	eck. This bit do	es not clear unt	til the receiver error re	egister
NoStream		-	AES3/SPDIF stre rupt unless it ch	•	he AES3/SPDIF	receiver. Once	read, it remains high	and
BiPhase/Parity	This bit is set read.	t, if a biphase o	r parity error oc	curred in the A	ES3/SPDIF strea	nm. This bit is no	ot cleared until the re	gister is
Lock		•	locked or cleare ss it changes sta		L loses lock. Or	ice read, it rema	ains in its state and de	oes not

Table 40. Receiver Error Mask Register

	RxValidity Mask	Emphasis Mask	NonAudio Mask	NonAudio Preamble Mask	CRCError Mask	NoStream Mask	BiPhase/ Parity Mask	Lock Mask			
	7	6	5	4	3	2	1	0			
ADDRESS = 0011001 (0x19)										
RxValidity Mask	Masks the Rx	Validity bit fro	m generating a	an interrupt.							
	0 = RxValidit	y bit does not	generate an int	terrupt.							
	1 = RxValidit	y bit generate	s an interrupt.								
Emphasis Mask	Masks the er	nphasis bit fro	m generating a	n interrupt.							
	0 = Emphasis bit does not generate an interrupt.										
	1 = Emphasis bit generates an interrupt.										
NonAudio Mask	Masks the No	onAudio bit fro	om generating	an interrupt.							
	0 = NonAudio bit does not generate an interrupt.										
	1 = NonAudio bit generates an interrupt.										
NonAudio Preamble Mask	Masks the NonAudio preamble bit from generating an interrupt.										
	0 = NonAudio preamble bit does not generate an interrupt.										
	1 = NonAudi	o preamble bi	t generates an i	interrupt.							
CRCError Mask	Masks the CRCError bit from generating an interrupt.										
	0 = CRCError bit does not generate an interrupt.										
	1 = CRCError bit generates an interrupt.										
NoStream Mask	Masks the No	Stream bit fro	om generating a	an interrupt.							
	0 = NoStream bit does not generate an interrupt.										
	1 = NoStrear	n bit generate	s an interrupt.								
BiPhase/Parity Mask	Masks the Bi	Phase/Parity b	it from generat	ing an interrup	ot.						
	0 = BiPhase/Parity bit does not generate an interrupt.										
	1 = BiPhase/	Parity bit gene	rates an interru	ıpt.							
Lock Mask	Masks the Lo	ck bit from ge	nerating an int	errupt.							
	0 = Lock bit	does not gene	rate an interrup	ot.							
	1 = Lock bit	generates an ii	nterrupt.								

Table 41. Sample Rate Converter Error Register (Read Only)

	RES	RES	RES	RES	TOO_SLOW	OVRL	OVRR	MUTE_IND
	7	6	5	4	3	2	1	0
ADDRESS = 001	1010 (0x1A)							
TOO_SLOW		s set, when the convolution.	clock to the S	RC is too slow,	that is, there are not	enough cloc	k cycles to com	plete the
OVRL				ta of the samp e register is rea	lle rate converter has ad.	gone over tl	he full-scale ran	ge and has been
OVRR				data of the sam ntil the registe	ple rate converter har r is read.	as gone over	the full-scale ra	inge and has
MUTE_IND	The outp	out of the SRC o	an be muted,		t mode and clicks or til the SRC is in slow ged state.			

Table 42. Sample Rate Converter Error Mask Register

•	RES	RES	RES	RES	RES	OVRL Mask	OVRR Mask	MUTE_IND MASK					
	7	6	5	4	3	2	1	0					
ADDRESS = 001101	1 (0x1B)												
OVRL Mask	Masks t	he OVRL fr	om genera	ting an int	errupt.								
	0 = OVF	0 = OVRL bit does not generate an interrupt.											
	1 = OVF	RL bit gene	rates an in	terrupt.									
OVRR Mask	Masks t	he OVRR fi	rom genera	ating an in	terrupt.								
	0 = OVF	RR bit does	not gener	ate an inte	rrupt.								
	1 = OVF	RR bit gene	erates an in	terrupt. Re	served.								
MUTE_IND MASK	Masks t	he MUTE_	IND from g	enerating	an interrup	ot.							
	0 = MU	TE_IND bit	does not g	generate ai	n interrupt.								
	1 = MU	TE_IND bit	generates	an interru	pt.								

Table 43. Interrupt Status Register

	SRCError	TxCSTINT	TxUBINT	TxCSINT	RxCSDIFF	RxUBINT	RxCSBINT	RxERROR
	7	6	5	4	3	2	1	0
ADDRESS = 001	1100 (0x1C)							
SRCError					ots is asserted, a h until the interi			ly read the
TxCSTINT					buffer was made transmit buffer		itter channel sta	atus bits were
TxUBINT	This bit is se	et, if the SPDIF to	ransmit buffer	is empty. This b	oit remains high	until the interr	upt status regis	ter is read.
TxCSINT		et, if the transmi ne interrupt stat			has transmitted	its block of cha	annel status. Th	is bit remains
RxCSDIFF		et, if the receive h until read, bu			ferent from the upt.	receiver Chanr	el Status B cloc	k. This bit
RxUBINT	This bit is se status regis	•	user bit buffe	r has a new blo	ck or message. 1	This bit remain	s high until the	interrupt
RxCSBINT		•			en RxBCONF3 = tatus register is	•	nnel status has o	changed when
RxERROR		•			s is asserted, and errupt status reg		ıld immediately	read the

Table 44. I	nterrupt	Status	Mask 1	Register
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	SRCError Mask	TxCSTINT Mask	TxUBINT Mask	TxCSBINT Mask	RES	RxUBINT Mask	RxCSBINT Mask	RxError Mask			
	7	6	5	4	3	2	1	0			
ADDRESS = 00111				•			•				
SRCError Mask	Masks the S	RCError bit fron	n generating ar	n interrupt.							
		r bit does not g		•							
		r bit generates									
TxCSTINT Mask		xCSTINT bit from	-	n interrupt.							
	0 = TxCSTIN	IT bit does not g	generate an int	errupt.							
	1 = TxCSTIN	IT bit generates	an interrupt.								
TxUBINT Mask	Masks the T	xUBINT bit from	n generating ar	n interrupt.							
	0 = TxUBIN	0 = TxUBINT bit does not generate an interrupt.									
	1 = TxUBIN	Γ bit generates a	an interrupt.								
TxCSBINT Mask	Masks the T	xCSBINT bit from	m generating a	n interrupt.							
	0 = TxCSBIN	0 = TxCSBINT bit does not generate an interrupt.									
	1 = TxCSBIN	IT bit generates	an interrupt.								
RxUBINT Mask	Masks the R	XUBINT bit from	n generating ar	n interrupt.							
	$0 = RxUBIN^{-}$	0 = RxUBINT bit does not generate an interrupt.									
	$1 = RxUBIN^{-1}$	T bit generates a	an interrupt.								
RxCSBINT Mask	Masks the R	XXCSBINT bit fro	m generating a	an interrupt.							
	0 = RxCSBIN	NT bit does not g	generate an int	errupt.							
	1 = RxCSBIN	NT bit generates	an interrupt.								
RxError Mask	Masks the R	ExError bit from	generating an	interrupt.							
	0 = RxError	bit does not ge	nerate an inter	rupt.							
	1 = RxError	bit generates ar	n interrupt.								

Table 45. Mute and De-Emphasis Register

	RES	RES	TxMUTE	RES	RES	SRC_DEEM1-0	RES			
	7	6	5	4	3	2, 1	0			
ADDRESS = 00111	10 (0x1E)									
TxMUTE Mutes the AES3/SPDIF transmitter.										
	0 = Transı	mitter is not mu	ted.							
	1 = Transı	mitter is muted.								
SRC_DEEM1-0	Selects the de-emphasis filter for the input data to the sample rate converter.									
	00 = No de-emphasis.									
	01 = 32 kHz de-emphasis.									
	10 = 44.1	kHz de-emphas	is.							
	11 = 48 kł	Hz de-emphasis.								

Table 46. NonAudio Preamble Type Register (Read Only)

	RES	RES	RES	RES	DTS-CD Preamble	NonAudio Frame	NonAudio Subframe_A	NonAudio Subframe_B				
	7	6	5	4	3	2	1	0				
ADDRESS = 0011111	(0x1F)											
DTS-CD Preamble	This bit i	s set, if the D	ΓS-CD pream	ble is detecte	d.							
NonAudio Frame		This bit is set, if the data received through the AES3/SPDIF receiver is nonaudio data according to the IEC61937 standard or nonaudio data according to SMPTE337M.										
NonAudio Subframe_A		s set, if the da		hrough Chan	nel A of the AES	3/SPDIF receive	r is subframe non	audio data				
NonAudio Subframe_B		s set, if the da ng to SMPTE3:		hrough Chan	nel B of the AES	3/SPDIF receive	r is subframe non	audio data				

Table 47. Receiver Channel Status Buffer

RCSB7-RCSB0

7, 6, 5, 4, 3, 2, 1, 0

ADDRESS = 0100000 to 0110111 (0x20 to 0x37)

RCSB7-0

The 24-byte receiver channel status buffer. The PRO bit is stored at address location 0x20, Bit 0. This buffer is read only if the channel status is not autobuffered between the receiver and transmitter.

Table 48. Transmitter Channel Status Buffer

TCSB7-TCSB0

7, 6, 5, 4, 3, 2, 1, 0

ADDRESS = 0111000 to 1001111 (0x38 to 0x4F)

TCSB7-0

The 24-byte transmitter channel status buffer. The PRO bit is stored at address location 0x38, Bit 0. This buffer is disabled when autobuffering between the receiver and transmitter is enabled.

Table 49. Receiver User Bit Buffer Indirect Address Register

RxUBADDR07-RxUBADDR00

7, 6, 5, 4, 3, 2, 1, 0

ADDRESS = 1010000 (0x50)

RxUBADDR07–00 Indirect address pointing to the address location in the receiver user bit buffer.

Table 50. Receiver User Bit Buffer Data Register

RxUBDATA07-RxUBDATA00

7, 6, 5, 4, 3, 2, 1, 0

ADDRESS = 1010001 (0x51)

RxUBDATA07-00

A read from this register reads eight bits of user data from the receiver user bit buffer pointed to by RxUBADDR07–00. This buffer can be written to when autobuffering of the user bits is enabled; otherwise, it is a read-only buffer.

Table 51. Transmitter User Bit Buffer Indirect Address Register

TxUBADDR07-	TxUBADDR00
-------------	------------

7, 6, 5, 4, 3, 2, 1, 0

ADDRESS = 1010010 (0x52)

TxUBADDR07–00 Indirect address pointing to the address location in the transmitter user bit buffer.

Table 52. Transmitter User Bit Buffer Data Register

TxUBDATA07-TxUBDATA00

7, 6, 5, 4, 3, 2, 1, 0

ADDRESS = 1010011 (0x53)

TxUBDATA07-00

QSUB

A write to this register writes eight bits of user data to the transmit user bit buffer pointed to by TxUBADDR07–00. When user bit autobuffering is enabled, this buffer is disabled.

Table 53. Q Subcode CRCError Status Register (Read-Only)

	RES	RES	RES	RES	RES	RES	QCRCERROR	QSUB
	7	6	5	4	3	2	1	0
ADDRESS = 1010	100 (0x54)							
QCRCERROR		•	check of the C	-	. This bit remai	ins high, but do	oes not generate an ir	nterrupt. This

This bit is set, if a Q subcode has been read into the Q subcode buffer (see Table 54).

Table 54. Q Subcode Buffer

Address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x55	Address	Address	Address	Address	Control	Control	Control	Control
0x56	Track number							
0x57	Index							
0x58	Minute							
0x59	Second							
0x5A	Frame							
0x5B	Zero							
0x5C	Absolute minute							
0x5D	Absolute second							
0x5E	Absolute frame	Absolute frame						

Table 55. Datapath Control Register 1

 SRC1	SRC0	REC2	REC1	REC0	AUXO2	AUXO1	AUXO0
7	6	5	4	3	2	1	0

SRC1–0 Datapath source select for sample rate converter (SRC).

00 = ADC.01 = DIR.

10 = Playback.11 = Auxiliary in.

REC2–0 Datapath source select for record output port.

000 = ADC.001 = DIR.

010 = Playback. 011 = Auxiliary in.

100 = SRC.

AUXO2–0 Datapath source select for auxiliary output port.

000 = ADC. 001 = DIR. 010 = Playback. 011 = Auxiliary in.

100 = SRC.

Table 56. Datapath Control Register 2

	RES	RES	DAC2	DAC1	DAC0	DIT2	DIT1	DIT0				
	7	6	5	4	3	2	1	0				
ADDRESS = 110	00011 (0x63)											
DAC2-0	Datapath source select for DAC.											
	00 = ADC.											
	01 = DIR.											
	10 = Playback.											
	11 = Auxiliary in.											
	100 = SR0	C.										
DIT2-0	Datapath source select for DIT.											
	000 = ADC.											
	001 = DIR.											
	010 = Pla	yback.										
	011 = Au	xiliary in.										
	100 = SR0	C.										

Table 57. DAC Control Register 1

	DR_ALL	DR_DIG	CHSEL1	CHSEL0	POL1	POL0	MUTER	MUTEL				
	7	6	5	4	3	2	1	0				
ADDRESS = 110	0100 (0x64)											
DR_ALL	Hard reset and power-down.											
	$0 = Normal$, output pins go to V_{REF} level.											
	1 = Hard reset and low power, output pins go to AGND.											
DR_DIG	DAC digital	l reset.										
_	0 = Normal.											
	1 = Reset al	ll except registe	ers.									
CHSEL1-0	DAC chann											
	00 = Normal, left-right.											
	01 = Both right.											
	10 = Both left.											
	11 = Swapp	oed, right-left.										
POL1-0	DAC channel polarity.											
	00 = Both positive.											
	01 = Left negative.											
	10 = Right i	negative.										
	11 = Both n	negative.										
MUTER	Mute right	channel.										
	0 = Normal											
	1 = Mute.											
MUTEL	Mute left cl	hannel.										
	0 = Normal											
	1 = Mute.											

Table 58	. DAC	Control	Register	2
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	RES	RES	DMCLK1	DMCLK0	DFS1	DFS0	DEEM1	DEEM0		
	7	6	5	4	3	2	1	0		
ADDRESS = 1100	0101 (0x65)									
DMCLK1-0	DAC MCL	.K divider.								
	00 = MCL	K.								
	01 = MCL	.K/1.5.								
	10 = MCL	K/2.								
	11 = MCL	.K/3.								
DFS1-0	DAC interpolator select.									
	$00 = 8 \times (MCLK = 256 \times f_s).$									
	$01 = 4 \times (MCLK = 128 \times f_s).$									
	$10 = 2 \times ($	$MCLK = 64 \times f_s$).								
	11 = Rese	erved.								
DEEM1-0	DAC de-e	mphasis select.								
	00 = Non	e.								
	01 = 44.1	kHz.								
	10 = 32 kl	Hz.								
	11 = 48 kl	Hz.								

Table 59. DAC Control Register 3

	RES	RES	RES	RES	RES	ZFVOL	ZFDATA	ZFPOL			
	7					21 VOL	1				
	/	6	5	4	3	2	1	0			
ADDRESS = 1	100110 (0x66)										
ZFVOL	DAC zero flag on mute and zero volume.										
	0 = Enabled.										
	1 = Disabled.										
ZFDATA	DAC zero flag on zero data disable.										
	0 = Enabled.										
	1 = Disab	led.									
ZFPOL	DAC zero	flag polarity.									
	0 = Active	e high.									
	1 = Active	e low.									

Table 60. DAC Control Register 4

RES	INTRPT	ZEROSEL1	ZEROSEL0	RES	RES	RES	RES
7	6	5	4	3	2	1	0

	7	6	5	4	3	2	1	0		
ADDRESS = 110	0111 (0x67)									
INTRPT	This bit s	selects the func	ionality of the	ZEROL/INT pin.						
	0 = Pin f	unctions as a ZE	ROL flag pin.							
	1 = Pin f	unctions as an i	nterrupt pin.							
ZEROSEL1-0	These bits control the functionality of the ZEROR pin when the ZEROL/INT pin is used as an interrupt.									
	00 = Pin functions as a ZEROR flag pin.									
	01 = Pin	functions as a Z	EROL flag pin.							
	10 = Pin	is asserted whe	n either the lef	t or right chanr	el is zero.					
	11 = Pin	is asserted whe	n both the left	and right chan	nels are zero.					

	DVOLL7	DVOLL6	DVOLL5	DVOLL4	DVOLL3	DVOLL2	DVOLL1	DVOLL0
	7	6	5	4	3	2	1	0
ADDRESS = 1101	000 (0x68)							
DVOLL7-0	DAC left ch	annel volume o	ontrol.					
	111111	o -IDEC						

1111111 = 0 dBFS. 1111110 = -0.375 dBFS. 0000000 = -95.625 dBFS.

Table 62. DAC Right Volume Register

	DVOLR7	DVOLR6	DVOLR5	DVOLR4	DVOLR3	DVOLR2	DVOLR1	DVOLR0		
	7	6	5	4	3	2	1	0		
ADDRESS = 110	1001 (0x69)									
DVOLR7-0	DAC right channel volume control.									
	1111111 = 0	0 dBFS.								
	1111110 = -	–0.375 dBFS.								
	0000000 = -	-95.625 dBFS.								

Table 63. DAC Left Peak Volume Register

	RES	RES	DLP5	DLP4	DLP3	DLP2	DLP1	DLP0
	7	6	5	4	3	2	1	0
ADDRESS = 11	01010 (0x6A)							
DLP5-0	DAC left o	hannel peak v	olume detection	າ.				
	000000 =	0 dBFS.						

000000 = 0 dBFS. 000001 = -1 dBFS.111111 = -63 dBFS.

1111111 = -63 dBFS.

Table 64. DAC Right Peak Volume Register

	RES	RES	DRP5	DRP4	DRP3	DRP2	DRP1	DRP0	
	7	6	5	4	3	2	1	0	
ADDRESS = 110)1011 (0x6B)								
DRP5-0	DAC right channel peak volume detection.								
	000000 =	0 dBFS.							
	000001 =	−1 dBFS.							

Table 65, ADC Left Channel PGA Gain Registe

Table 65. ADC I	Left Channel P	GA Gain Regis	ster					
	RES	RES	AGL5	AGL4	AGL3	AGL2	AGL1	AGL0
	7	6	5	4	3	2	1	0

ADDRESS = 11	101100 (0x6C)
AGL5-0	PGA left channel gain control.
	000000 = 0 dB.
	000001 = 0.5 dB.
	···
	101111 = 23.5 dB.
	110000 = 24 dB.
	•••
	111111 – 24 dR

Table 66. ADC Right Channel PGA Gain Register

	RES	RES	AGR5	AGR4	AGR3	AGR2	AGR1	AGR0		
	7	6	5	4	3	2	1	0		
ADDRESS = 11	01101 (0x6D)									
AGR5-0	PGA right channel gain control.									
	000000 = 0 dB.									
	000001 = 0.5 dB.									
	101111 = 23.5 dB.									
	110000 =	24 dB.								
	111111 =	24 dB.								

Table 67. ADC Control Register 1

AMC

	AMC	HPF	PWRDWN	ANA_PD	MUTER	MUTEL	PLPD	PRPD				
	7	6	5	4	3	2	1	0				
ADDRESS = 110	1110 (0x6E)											
AMC	ADC mod	lulator clock.										
	$0 = ADC MCLK/2 (128 \times f_s).$											
	$1 = ADC MCLK/4 (64 \times f_s).$											
HPF	High-pass filter enable.											
	0 = Normal.											
	1 = HPF e	nabled.										
PWRDWN	ADC pow	er-down.										
	0 = Normal.											
	1 = Power-down.											
ANA_PD	ADC anal	og section powe	er-down.									
	0 = Normal.											
	1 = Power-down.											
MUTER	Mute ADC right channel.											
	0 = Normal.											
	1 = Muted.											
PWRDWN ANA_PD MUTER MUTEL PLPD	Mute AD0	C left channel.										
	0 = Norm	al.										
	1 = Muteo	d.										
PLPD	PGA left p	oower-down.										
	0 = Norm	al.										
	1 = Powe	r-down.										
PRPD	PGA right	power-down.										
	0 = Norm	al.										
	1 = Powe	r-down.										

Table 08. ADC	Control Registe	1 4										
	RES	RES	RES	BUF_PD	RES	RES	MCD1	MCD0				
	7	6	5	4	3	2	1	0				
ADDRESS = 11	01111 (0x6F)											
BUF_PD	Reference	buffer power-	down control.									
	0 = Normal.											
	1 = Powe	r-down.										
MCD1-0	ADC mast	ter clock divide	er.									
	00 = Divid	de by 1.										
	01 = Divid	de by 2.										
	10 = Divid	de by 3.										

Table 69. ADC Left Volume Register

	AVOLL7	AVOLL6	AVOLL5	AVOLL4	AVOLL3	AVOLL2	AVOLL1	AVOLL0
	7	6	5	4	3	2	1	0
ADDRESS = 1110	0000 (0x70)							
AVOLL7-0	ADC left ch	annel volume o	ontrol.					

1111111 = 1.0 (0 dBFS). 1111110 = 0.996 (-0.00348 dBFS).

11 = Divide by 1.

1000000 = 0.5 (-6 dBFS). 01111111 = 0.496 (-6.09 dBFS). 0000000 = 0.0039 (-48.18 dBFS).

0000000 = 0.0039 (-48.18 dBFS).

Table 70. ADC Right Volume Register

	AVOLR7	AVOLR6	AVOLR5	AVOLR4	AVOLR3	AVOLR2	AVOLR1	AVOLR0			
	7	6	5	4	3	2	1	0			
ADDRESS = 111	0001 (0x71)										
AVOLR7-0	ADC right c	hannel volume	control.								
	1111111 = 1.0 (0 dBFS).										
	1111110 = 0	0.996 (-0.0034	8 dBFS).								
	1000000 = 0	0.5 (-6 dBFS).									
	0111111 = 0	0.496 (–6.09 dE	BFS).								

Table 71. ADC Left Peak Volume Register

	RES	RES	ALP5	ALP4	ALP3	ALP2	ALP1	ALP0				
	7	6	5	4	3	2	1	0				
ADDRESS = 11	10010 (0x72)											
ALP5-0	ADC left channel peak volume detection.											
	000000 =	0 dBFS.										
	000001 =	-1 dBFS.										
	111111 =	-63 dBFS.										

Table 72. ADC Right Peak Volume Register

	RES	RES	ARP5	ARP4	ARP3	ARP2	ARP1	ARP0
	7	6	5	4	3	2	1	0
10000000 444	0044 (0 =0)							

ADDRESS = 1110011 (0x73)						
ARP5-0	ADC right channel peak volume detection.					
	000000 = 0 dBFS.					
	000001 = -1 dBFS.					
	111111 = -63 dBFS.					

Table 73	. PLL	Control	Register	1
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	DIRIN_CLK1	DIRIN_CL	K0 MCLKODI	V PLLDIV	PLL2PD	PLL1PD	XTLPD	SYSCLK				
	7	6	5	4	3	2	1	0				
ADDRESS = 11101	100 (0x74)											
DIRIN_CLK1-0	Recovered SPDIF clock sent to SYSCLK3.											
	00 = SYSCLK	3 comes from	PLL block.									
	01 = Reserved.											
	10 = Reserved.											
	11 = SYSCLK	3 is the recov	ered SPDIF clocl	k from DIRIN.								
MCLKODIV	Divide input	MCLK by 2 to	generate MCLK	O.								
	0 = Disabled.											
	1 = Enabled.											
PLLDIV	Divide XIN b	y 2 to generat	te the PLL maste	er clock.								
	0 = Disabled											
	1 = Enabled.											
PLL2PD	Power-down PLL2.											
	0 = Normal.											
	1 = Power-d	own.										
PLL1PD	Power-down PLL1.											
	0 = Normal.											
	1 = Power-d	own.										
XTLPD	Power-dowr	n XTAL oscillat	or.									
	0 = Normal.											
	1 = Power-d	own.										
SYSCLK3	Clock outpu	t for SYSCLK3.										
	$0=512\times f_{S}.$											
	$1 = 256 \times f_s.$											
Table 74. PLL Cor	ntrol Register 2											
	FS2_1	FS2_0	SEL2	DOUB2	FS1	FS0	SEL1	DOUB1				
	7	6	5	4	3	2	1	0				

	7	
	,	

	7	6	5	4	3	2	1	0
ADDRESS = 1110101	l (0x75)							
FS2_1-0	Sample rate :	select for PLL2.						_
	00 = 48 kHz.							
	01 = Reserve	d.						
	10 = 32 kHz.							
	11 = 44.1 kHz	<u>.</u> .						
SEL2	Oversample	ratio select for	PLL2.					
	$0=256\times f_S.$							
	$1=384\times f_{S}.$							
DOUB2	Double-selec	ted sample rat	e on PLL2.					
	0 = Disabled.							
	1 = Enabled.							
FS1-0	Sample rate s	select for PLL1.						
	00 = 48 kHz.							
	01 = Reserve	d.						
	10 = 32 kHz.							
	11 = 44.1 kHz	<u>.</u> .						
SEL1	Oversample	ratio select for	PLL1.					
	$0=256\times f_{S}.$							
	$1=384\times f_{S}.$							
DOUB1	Double-selec	ted sample rat	e on PLL1.					
	0 = Disabled.							
	1 = Enabled.							

Table 75. Internal Clocking Control Register 1

	DCLK2	DCLK1	DCLK0	ACLK2	ACLK1	ACLK0	ICLK2_1	ICLK2_0			
	7	6	5	4	3	2	1	0			
ADDRESS = 11101	10 (0x76)										
DCLK2-0	DAC clock	source select.									
	000 = XIN.										
	001 = MCL	KI.									
	010 = PLLII	NT1.									
	011 = PLLII	NT2.									
	100 = DIR I	PLL (512 \times f _s).									
	101 = DIR I	PLL (256 \times f _s).									
	110 = XIN.										
	111 = XIN.										
ACLK2-0	ADC clock	source select.									
	000 = XIN.										
	001 = MCLKI.										
	010 = PLLII	NT1.									
	011 = PLLII	NT2.									
	100 = DIR I	PLL (512 \times f _s).									
	101 = DIR I	PLL (256 \times f _s).									
	110 = XIN.										
	111 = XIN.										
ICLK2_1-0	Source sele	ector for interna	ıl clock ICLK2.								
	00 = XIN.										
	01 = MCLK	l.									
	10 = PLLIN	T1.									
	11 = PLLIN	T2.									

Table 76. Internal Clocking Control Register 2

	RES	RES	RES	ICLK1_1	ICLK1_0	PLL2INT1	PLL2INT0	PLL1INT				
	7	6	5	4	3	2	1	0				
ADDRESS = 1110	111 (0x77)											
ICLK1_1-0	Source selector for internal clock ICLK1.											
	00 = XIN.											
	01 = MCLKI.											
	10 = PLLI	NT1.										
	11 = PLLINT2.											
PLL2INT1-0	PLL2 internal selector (see Figure 38).											
	00 = FS2.											
	01 = FS2/2.											
	10 = FS3.											
	11 = FS3/	2.										
PLL1INT	PLL1 inte	rnal selector.										
	0 = FS1.											
	1 = FS1/2											

Table 77. PLL Clock Source Register

	PLL1_Source	PLL2_Source	RES	RES	RES	RES	RES	RES	
	7	6	5	4	3	2	1	0	
ADDRESS = 1111	000 (0x78)								
PLL1_Source	Selects the clock source for PLL1.								
	0 = XIN.								
	1 = MCLKI.								
PLL2_Source	Selects the clock source for PLL2.								
	0 = XIN.								
	1 = MCLKI.								

Table 78. PLL Output Enable Register

	RES	RES	DIRINPD	DIRIN_PIN	RES	SYSCLK1	SYSCLK2	SYSCLK3		
	7	6	5	4	3	2	1	0		
ADDRESS = 111	1010 (0x7A)									
DIRINPD	This bit p	owers down th	e SPDIF receiver.							
	0 = Norm	nal.								
	1 = Powe	1 = Power-down.								
DIRIN_PIN	This bit d	This bit determines the input levels of the DIRIN pin.								
	0 = DIRIN accepts input signals down to 200 mV according to AES3 requirements.									
	1 = DIRIN	1 = DIRIN accepts input signals as defined in the Specifications section.								
SYSCLK1	Enables t	Enables the SYSCLK1 output.								
	0 = Enabl	0 = Enabled.								
	1 = Disab	1 = Disabled.								
SYSCLK2	Enables the SYSCLK2 output.									
	0 = Enabl	led.								
	1 = Disabled.									
SYSCLK3	Enables the SYSCLK3 output.									
	0 = Enabl	0 = Enabled.								
	1 = Disabled.									

Table 79. ALC Control Register 1

	FSSEL1-0	GAINCNTR1-0	RECMODE1-0	LIMDET	ALCEN				
	7, 6	5, 4	3, 2	1	0				
ADDRESS = 11110	11 (0x7B)								
FSSEL1-0	These bits should	equal the sample rate of t	he ADC.						
	00 = 96 kHz.								
	01 = 48 kHz.								
	10 = 32 kHz.								
	11 = Reserved.								
GAINCNTR1-0	These bits determ	nine the limit of the counte	er used in limited recove	ery mode.					
	00 = 3.								
	01 = 7.								
	10 = 15.								
	11 = 31.								
RECMODE1-0	These bits determine which recovery mode is used by the ALC section.								
	00 = No recovery								
	01 = Normal recovery.								
	10 = Limited recovery.								
	11 = Reserved.								
LIMDET	These bits limit de	etect mode.							
	0 = ALC is used when either channel exceeds the set limit.								
	1 = ALC is used or	nly when both channels ex	ceed the set limit.						
ALCEN	These bits enable	ALC.							

Table 80. ALC Control Register 2

0 = Disable ALC.1 = Enable ALC.

Table 80. ALC Co	RES	RECTH1-0	ATKTH1-0	RECTIME1-0	ATKTIME			
	7	6, 5	4, 3	2, 1	0			
ADDRESS = 1111	•	0,3	.,, 3	2, 1				
RECTH1-0	Recovery thresh	nold.						
	00 = -2 dB.							
	01 = -3 dB.							
	10 = -4 dB.							
	11 = -6 dB.							
ATKTH1-0	Attack threshol	d.						
	00 = 0 dB.							
	01 = -1 dB.							
	10 = -2 dB.							
	11 = -4 dB.							
RECTIME1-0	Recovery time s	selection.						
	00 = 32 ms.							
	01 = 64 ms.							
	10 = 128 ms.							
	11 = 256 ms.							
ATKTIME	Attack timer sel	ection.						
	0 = 1 ms.							
	1 = 4 ms.							

Table 81. ALC Control Register 3

Table 81. ALC	Control Register 3
	ALC RESET
	7, 6, 5, 4, 3, 2, 1, 0
ADDRESS = 111	1101 (0x7D)
ALC RESET	A write to this register restarts the ALC operation. The value written to this register is irrelevant. A read from this register gives the gain reduction factor.

LAYOUT CONSIDERATIONS

Getting the best performance from the ADAV801 requires a careful layout of the printed circuit board (PCB). Using separate analog and digital ground planes is recommended, because these give the currents a low resistance path back to the power supplies. The ground planes should be connected in only one place, usually under the ADAV801, to prevent ground loops.

The analog and digital supply pins should be decoupled to their respective ground pins with a 10 μ F to 47 μ F tantalum capacitor and a 0.1 μ F ceramic capacitor. These capacitors should be placed as close as possible to the supply pins.

ADC

The ADC uses a switch capacitor input stage and is, therefore, particularly sensitive to digital noise. Sources of noise, such as PLLs or clocks, should not be routed close to the ADC section. The CAPxN and CAPxP pins form a charge reservoir for the switched capacitor section of the ADC, so keeping these nodes electrically quiet is a key factor in ensuring good performance. The capacitors connected to these pins should be of good quality, either NPO or COG, and should be placed as close as possible to CAPxN and CAPxP.

DAC

The DAC requires an analog filter to filter out-of-band noise from the analog output. A third-order Bessel filter is recommended, although the filter to use depends on the requirements of the application.

PLL

The PLL can be used to generate digital clocks, either for use internally or to clock external circuitry. Because every clock is a potential source of noise, care should be taken when using the PLL. The ADAV801's PLL outputs can be enabled or disabled, as required. If the PLL clocks are not required by external circuitry, it is recommended that the outputs be disabled. To reduce cross-coupling between clocks, a digital ground trace can be routed on either side of the PLL clock signal, if required.

The PLL has its own power supply pins. To get the best performance from the PLL and from the rest of the ADAV801, it is recommended that a separate analog supply be used. Where this is not possible, the user must decide whether to connect the PLL supply to the analog (AV_DD) or digital (DV_DD) supply. Connecting the PLL supply to AV_DD gives the best jitter performance, but can degrade the performance of the ADC and DAC sections slightly due to the increased digital noise created on the AV_DD by the PLL. Connecting the PLL supply to DV_DD keeps digital noise away from the analog supply, but the jitter specifications might be reduced depending on the quality of the digital supply. Using the layout recommendations described in this section helps to reduce these effects.

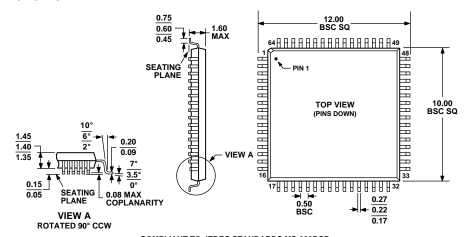
RESET AND POWER-DOWN CONSIDERATIONS

When the ADAV801 is held in reset by bringing the RESET pin low, a number of circuit blocks remain powered up. For example, the crystal oscillator circuit based around the XIN and XOUT pins is still active, so that a stable clock source is available when the ADAV801 is taken out of reset. Also, the VCO associated with the SPDIF receiver is active so that the receiver locks to the incoming SPDIF stream in the shortest possible time. Where power consumption is a concern, the individual blocks of the ADAV801 can be powered down via the control registers to gain significant power savings. Table 82 shows typical power savings when using the power-down bits in the control registers.

Table 82. Typical Power Requirements

Operating Mode	AV _{DD} (mA)	DV _{DD} (mA)	ODV _{DD} (mA)	DIR_V _{DD} (mA)	Power (mW)
Normal	50	25	5	5	280.5
Reset low	30	4	2.5	1	123.75
Power-down bits	12	0.1	1.3	0.7	46.53

OUTLINE DIMENSIONS



COMPLIANT TO JEDEC STANDARDS MS-026BCD

Figure 57. 64-Lead Low Profile Quad Flat Package [LQFP] (ST-64-2) Dimensions shown in millimeters

ORDERING GUIDE

Model	Temperature Range	Control Interface	DAC Outputs	Package Description	Package Option
ADAV801ASTZ ¹	-40°C to +85°C	SPI	Single-Ended	64-Lead Low Profile Quad Flat Package [LQFP]	ST-64-2
ADAV801ASTZ-REEL ¹	−40°C to +85°C	SPI	Single-Ended	64-Lead Low Profile Quad Flat Package [LQFP]	ST-64-2

 $^{^{1}}$ Z = Pb free part.

NOTES

