

# 192 kHz Stereo Asynchronous Sample Rate Converter

# AD1896

#### FEATURES

**Automatically Senses Sample Frequencies No Programming Required Attenuates Sample Clock Jitter** 3.3 V–5 V Input and 3.3 V Core Supply Voltages Accepts 16-/18-/20-/24-Bit Data Up to 192 kHz Sample Rate Input/Output Sample Ratios from 7.75:1 to 1:8 **Bypass Mode** Multiple AD1896 TDM Daisy-Chain Mode Multiple AD1896 Matched-Phase Mode 142 dB Signal-to-Noise and Dynamic Range (A-Weighted, 20 Hz-20 kHz BW) Up to -133 dB THD + N Linear Phase FIR Filter Hardware Controllable Soft Mute Supports 256  $\times$  f<sub>s</sub>, 512  $\times$  f<sub>s</sub>, or 768  $\times$  f<sub>s</sub> Master Mode Clock Flexible 3-Wire Serial Data Port with Left-Justified, I<sup>2</sup>S, Right-Justified (16-,18-, 20-, 24-Bits), and

**TDM Serial Port Modes** 

Master/Slave Input and Output Modes 28-Lead SSOP Plastic Package

#### **APPLICATIONS**

Home Theater Systems, Studio Digital Mixers, Automotive Audio Systems, DVD, Set-Top Boxes, Digital Audio Effects Processors, Studio-to-Transmitter Links, Digital Audio Broadcast Equipment, DigitalTape Varispeed Applications

#### **PRODUCT OVERVIEW**

The AD1896 is a 24-bit, high performance, single-chip, secondgeneration asynchronous sample rate converter. Based on Analog Devices experience with its first asynchronous sample rate converter, the AD1890, the AD1896 offers improved performance and additional features. This improved performance includes a THD + N range of -117 dB to -133 dB depending on the sample rate and input frequency, 142 dB (A-Weighted) dynamic range, 192 kHz sampling frequencies for both input and output sample rates, improved jitter rejection, and 1:8 upsampling and 7.75:1 downsampling ratios. Additional features include more serial formats, a bypass mode, better interfacing to digital signal processors, and a matched-phase mode.

The AD1896 has a 3-wire interface for the serial input and output ports that supports left-justified,  $1^2$ S, and right-justified (16-, 18-, 20-, 24-bit) modes. Additionally, the serial output

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#### FUNCTIONAL BLOCK DIAGRAM



port supports TDM mode for daisy-chaining multiple AD1896s to a digital signal processor. The serial output data is dithered down to 20, 18, or 16 bits when 20-, 18-, or 16-bit output data is selected. The AD1896 sample rate converts the data from the serial input port to the sample rate of the serial output port. The sample rate at the serial input port can be asynchronous with respect to the output sample rate of the output serial port. The master clock to the AD1896, MCLK, can be asynchronous to both the serial input and output ports.

MCLK can be generated either off-chip or on-chip by the AD1896 master clock oscillator. Since MCLK can be asynchronous to the input or output serial ports, a crystal can be used to generate MCLK internally to reduce noise and EMI emissions on the board. When MCLK is synchronous to either the output or input serial port, the AD1896 can be configured in a master mode where MCLK is divided down and used to generate the left/right and bit clocks for the serial port that is synchronous to MCLK. The AD1896 supports master modes of  $256 \times f_S$ ,  $512 \times f_S$ , and  $768 \times f_S$  for both input and output serial ports.

Conceptually, the AD1896 interpolates the serial input data by a rate of  $2^{20}$  and samples the interpolated data stream by the output sample rate. In practice, a 64-tap FIR filter with  $2^{20}$ polyphases, a FIFO, a digital servo loop that measures the time difference between the input and output samples within 5 ps, and a digital circuit to track the sample rate ratio are used to perform the interpolation and output sampling. Refer to the Theory of Operation section. The digital servo loop and sample rate ratio circuit automatically track the input and output sample rates.

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# **AD1896–SPECIFICATIONS**

### TEST CONDITIONS, UNLESS OTHERWISE NOTED.

Supply Voltages	
VDD_CORE	3.3 V
VDD_IO	5.0 V or 3.3 V
Ambient Temperature	25°C
Input Clock	30.0 MHz
Input Signal	1.000 kHz, 0 dBFS
Measurement Bandwidth	20 to $f_{S_{OUT}}/2$ Hz
Word Width	24 Bits
Load Capacitance	50 pF
Input Voltage High	2.4 V
Input Voltage Low	0.8 V

Specifications subject to change without notice.

### DIGITAL PERFORMANCE (VDD\_CORE = $3.3 \text{ V} \pm 5\%$ , VDD\_IO = $5.0 \text{ V} \pm 10\%$ )

Parameter	Min	Тур	Max	Unit
Resolution		24		Bits
Sample Rate @ MCLK_I = 30 MHz	6		215	kHz
Sample Rate (@ Other Master Clocks) <sup>1</sup>	MCLK_I/5	$000 \le f_S < MCLK$	<u>L</u> I/138	kHz
Sample Rate Ratios				
Upsampling			1:8	
Downsampling (Short GRPDLYS)			7.75:1	
Downsampling (Long GRPDLYS)			7.0:1	
Dynamic Range <sup>2</sup>				
(20 Hz to f <sub>S OUT</sub> /2, 1 kHz, -60 dBFS Input) A-Weighted				
Worst-Case (192 kHz:48 kHz)	132			dB
44.1 kHz:48 kHz		142		dB
48 kHz:44.1 kHz		141		dB
48 kHz:96 kHz		142		dB
44.1 kHz:192 kHz		141.5		dB
96 kHz:48 kHz		140		dB
192 kHz:32 kHz		140		dB
(20 Hz to f <sub>S OUT</sub> /2, 1 kHz, -60 dBFS Input) No Filter				
Worst-Case (192 kHz:48 kHz)	132			dB
44.1 kHz:48 kHz		139		dB
48 kHz:44.1 kHz		139		dB
48 kHz:96 kHz		139		dB
44.1 kHz:192 kHz		137		dB
96 kHz:48 kHz		137		dB
192 kHz:32 kHz		138		dB
Total Harmonic Distortion + Noise <sup>2</sup>				
(20 Hz to f <sub>S OUT</sub> /2, 1 kHz, 0 dBFS Input) No Filter				
Worst-Case (32 kHz:48 kHz) <sup>3</sup>	-117			dB
44.1 kHz:48 kHz		-123		dB
48 kHz:44.1 kHz		-124		dB
48 kHz:96 kHz		-120		dB
44.1 kHz:192 kHz		-123		dB
96 kHz:48 kHz		-132		dB
192 kHz:32 kHz		-133		dB
Interchannel Gain Mismatch		0.0		dB
Interchannel Phase Deviation		0.0		Degree
Mute Attenuation (24 Bits Word Width) (A-Weighted)		-144		dB

NOTES

<sup>1</sup>Lower sampling rates than given by this formula are possible, but the jitter rejection will decrease. <sup>2</sup>Refer to the Typical Performance Characteristics section for DNR and THD + N numbers over wide range of input and output sample rates.

 $^{3}$ For any other sample rate ratio, the minimum THD + N will be better than -117 dB. Please refer to detailed performance plots.

Specifications subject to change without notice.

Parameter <sup>1</sup>			Тур	Max	Unit
t <sub>MCLKI</sub>	MCLK_I Period	33.3			ns
f <sub>MCLK</sub>	MCLK_I Frequency			30.0 <sup>2, 3</sup>	MHz
t <sub>MPWH</sub>	MCLK_I Pulsewidth High	9			ns
t <sub>MPWL</sub>	MCLK_I Pulsewidth Low	12			ns
Input Seria	l Port Timing				
- LRIS	LRCLK_I Setup to SCLK_I	8			ns
SIH	SCLK_I Pulsewidth High	8			ns
SIL	SCLK_I Pulsewidth Low	8			ns
DIS	SDATA_I Setup to SCLK_I Rising Edge	8			ns
DIH	SDATA_I Hold from SCLK_I Rising Edge	3			ns
Propagation	Delay from MCLK_I Rising Edge to SCLK_I Rising Edge				
	Port MASTER)			12	ns
Propagation	Delay from MCLK_I Rising Edge to LRCLK_I Rising Edge				
(Serial Input	Port MASTER)			12	ns
Output Ser	ial Port Timing				
t <sub>TDMS</sub>	TDM_IN Setup to SCLK_O Falling Edge	3			ns
TDMH	TDM_IN Hold from SCLK_O Falling Edge	3			ns
DOPD	SDATA_O Propagation Delay from SCLK_O, LRCLK_O			20	ns
DOH	SDATA_O Hold from SCLK_O	3			ns
LROS	LRCLK_O Setup to SCLK_O (TDM Mode Only)	5			ns
LROH	LRCLK_O Hold from SCLK_O (TDM Mode Only)	3			ns
зон	SCLK_O Pulsewidth High	10			ns
SOL	SCLK_O Pulsewidth Low	5			ns
RSTL	RESET Pulsewidth Low	200			ns
Propagation	Delay from MCLK_I Rising Edge to SCLK_O Rising Edge				
(Serial Outp	ut Port MASTER)			12	ns
Propagation	Delay from MCLK_I Rising Edge to LRCLK_O Rising Edge				
(Serial Outp	ut Port MASTER)			12	ns

DIGITAL TIMING (-40°C <  $T_A$  < +105°C, VDD\_CORE = 3.3 V ± 5%, VDD\_IO = 5.0 V ± 10%)

 NOTES

 <sup>1</sup>Refer to Timing Diagrams section.

 <sup>2</sup>The maximum possible sample rate is:  $FS_{MAX} = f_{MCLK}/138$ .

 <sup>3</sup>f<sub>MCLK</sub> of up to 34 MHz is possible under the following conditions: 0°C < T<sub>A</sub> < 70°C, 45/55 or better MCLK\_I duty cycle.</td>

Specifications subject to change without notice.

### TIMING DIAGRAMS









t<sub>MPWL</sub> Figure 3. MCLK\_I Timing

### DIGITAL FILTERS (VDD\_CORE = $3.3 \text{ V} \pm 5\%$ , VDD\_IO = $5.0 \text{ V} \pm 10\%$ )

Parameter	Min	Тур	Max	Unit
Pass-Band			0.4535 f <sub>s out</sub>	Hz
Pass-Band Ripple			±0.016	dB
Transition Band	0.4535 f <sub>s out</sub>		0.5465 f <sub>s out</sub>	Hz
Stop-Band	0.5465 f <sub>s out</sub>			Hz
Stop-Band Attenuation	-125		dB	
Group Delay	Refer to the Group	Delay Equations section.		

Specifications subject to change without notice.

### DIGITAL I/O CHARACTERISTICS (VDD\_CORE = 3.3 V ± 5%, VDD\_IO = 5.0 V ± 10%)

Parameter	Min	Тур	Max	Unit
Input Voltage High (V <sub>IH</sub> )	2.4			
Input Voltage Low (V <sub>IL</sub> )			0.8	V
Input Leakage $(I_{IH} @ V_{IH} = 5 V)^1$			+2	μA
Input Leakage $(I_{IL} @ V_{IL} = 0 V)^1$			-2	μA
Input Leakage $(I_{IH} @ V_{IH} = 5 V)^2$			+150	μA
Input Leakage $(I_{II} \otimes V_{II} = 0 V)^2$			-150	μA
Input Capacitance		5	10	pF
Output Voltage High ( $V_{OH}$ @ $I_{OH}$ = -4 mA)	VDD_CORE - 0.5	VDD_CORE - 0.4		v
Output Voltage Low ( $V_{OL}$ @ $I_{OL}$ = +4 mA)		0.2	0.5	V
Output Source Current High (I <sub>OH</sub> )			-4	mA
Output Sink Current Low (I <sub>OL</sub> )			+4	mA

NOTES <sup>1</sup>All input pins except GRPDLYS. <sup>2</sup>GRPDLYS pin only.

Specifications subject to change without notice.

### **POWER SUPPLIES**

Parameter	Min	Тур	Max	Unit
Supply Voltage				
VDD_CORE	3.135	3.3	3.465	V
VDD IO*	VDD_CORE	3.3/5.0	5.5	V
Active Supply Current	_			
I_CORE_ACTIVE				
48 kHz:48 kHz		20		mA
96 kHz:96 kHz		26		mA
192 kHz:192 kHz		43		mA
I IO ACTIVE		2		mA
Power-Down Supply Current: (All Clocks Stopped)				
I CORE PWRDN		0.5		mA
I_IO_PWRDN		10		μA

\*For 3.3 V tolerant inputs, VDD\_IO supply should be set to 3.3 V; however, VDD\_CORE supply voltage should not exceed VDD\_IO.

Specifications subject to change without notice.

### POWER SUPPLIES (VDD\_CORE = $3.3 \text{ V} \pm 5\%$ , VDD\_IO = $5.0 \text{ V} \pm 10\%$ )

Parameter	Min	Тур	Max	Unit
Total Active Power Dissipation				
48 kHz:48 kHz		65		mW
96 kHz:96 kHz		85		mW
192 kHz:192 kHz		132		mW
Total Power-Down Dissipation: (RESET LO)		2		mW

Specifications subject to change without notice.

#### **TEMPERATURE RANGE**

Parameter	Min	Тур	Max	Unit
Specifications Guaranteed		25		°C
Functionality Guaranteed	-40		+105	°C
Storage	-55		+150	°C
Thermal Resistance, $\theta_{JA}$ (Junction to Ambient)		109		°C/W

Specifications subject to change without notice.

### **ABSOLUTE MAXIMUM RATINGS\***

Parameter	Min	Max	Unit
Power Supplies			
VDD_CORE	-0.3	+3.6	V
VDD_IO	-0.3	+6.0	V
Digital Inputs			
Input Current		$\pm 10$	mA
Input Voltage	DGND - 0.3	VDD_IO + 0.3	V
Ambient Temperature (Operating)	-40	+105	°C

\*Stresses greater than 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.

### **ORDERING GUIDE**

Model	Temperature Range	Package Description	Package Option
AD1896AYRS	-40°C to +105°C	28-Lead SSOP	RS-28
AD1896AYRSRL	$-40^{\circ}$ C to $+105^{\circ}$ C	28-Lead SSOP	RS-28 on 13" Reel

#### 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 the AD1896 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

### PIN FUNCTION DESCRIPTIONS

Pin No.	IN/OUT	Mnemonic	Description
1	IN	GRPDLYS	Group Delay High = Short, Low = Long
2	IN	MCLK_IN	Master Clock or Crystal Input
3	OUT	MCLK_OUT	Master Clock Output or Crystal Output
4	IN	SDATA_I	Input Serial Data (at Input Sample Rate)
5	IN/OUT	SCLK_I	Master/Slave Input Serial Bit Clock
6	IN/OUT	LRCLK_I	Master/Slave Input Left/Right Clock
7	IN	VDD_IO	3.3 V/5 V Input/Output Digital Supply Pin
8	IN	DGND	Digital Ground Pin
9	IN	BYPASS	ASRC Bypass Mode, Active High
10	IN	SMODE_IN_0	Input Port Serial Interface Mode Select Pin 0
11	IN	SMODE_IN_1	Input Port Serial Interface Mode Select Pin 1
12	IN	SMODE_IN_2	Input Port Serial Interface Mode Select Pin 2
13	IN	RESET	Reset Pin, Active Low
14	IN	MUTE_IN	Mute Input Pin—Active High Normally Connected to MUTE_OUT
15	OUT	MUTE_OUT	Output Mute Control, Active High
16	IN	WLNGTH_OUT_1	Hardware Selectable Output Wordlength—Select Pin 1
17	IN	WLNGTH_OUT_0	Hardware Selectable Output Wordlength—Select Pin 0
18	IN	SMODE_OUT_1	Output Port Serial Interface Mode Select Pin 1
19	IN	SMODE_OUT_0	Output Port Serial Interface Mode Select Pin 0
20	IN	TDM_IN	Serial Data Input* (Only for Daisy-Chain Mode). Ground when not used.
21	IN	DGND	Digital Ground Pin
22	IN	VDD_CORE	3.3 V Digital Supply Pin
23	OUT	SDATA_O	Output Serial Data (at Output Sample Rate)
24	IN/OUT	LRCLK_O	Master/Slave Output Left/Right Clock
25	IN/OUT	SCLK_O	Master/Slave Output Serial Bit Clock
26	IN	MMODE_0	Master/Slave Clock Ratio Mode Select Pin 0
27	IN	MMODE_1	Master/Slave Clock Ratio Mode Select Pin 1
28	IN	MMODE_2	Master/Slave Clock Ratio Mode Select Pin 2

\*Also used to input matched-phase mode data.

### **AD1896–Typical Performance Characteristics**



TPC 1. Wideband FFT Plot (16k Points) 0 dBFS 1 kHz Tone, 48 kHz:48 kHz (Asynchronous)



TPC 2. Wideband FFT Plot (16k Points) 0 dBFS 1 kHz Tone, 44.1 kHz:48 kHz (Asynchronous)



TPC 3. Wideband FFT Plot (16k Points) 48 kHz:96 kHz, 0 dBFS 1 kHz Tone



TPC 4. Wideband FFT Plot (16k Points) 44.1 kHz:192 kHz, 0 dBFS 1 kHz Tone



TPC 5. Wideband FFT Plot (16k Points) 48 kHz:44.1 kHz, 0 dBFS 1 kHz Tone



TPC 6. Wideband FFT Plot (16k Points) 96 kHz:48 kHz, 0 dBFS 1 kHz Tone



TPC 7. Wideband FFT Plot (16k Points) 192 kHz:48 kHz, 0 dBFS 1 kHz Tone



TPC 8. Wideband FFT Plot (16k Points) –60 dBFS 1 kHz Tone, 48 kHz:48 kHz (Asynchronous)



TPC 9. Wideband FFT Plot (16k Points) 44.1 kHz:48 kHz, -60 dBFS 1 kHz Tone



TPC 10. Wideband FFT Plot (16k Points) 48 kHz:96 kHz, -60 dBFS 1 kHz Tone



TPC 11. Wideband FFT Plot (16k Points) 44.1 kHz:192 kHz, -60 dBFS 1 kHz Tone



TPC 12. Wideband FFT Plot (16k Points) 48 kHz:44.1 kHz, -60 dBFS 1 kHz Tone



TPC 13. Wideband FFT Plot (16k Points) 96 kHz:48 kHz, -60 dBFS 1 kHz Tone



TPC 14. Wideband FFT Plot (16k Points) 192 kHz:48 kHz, –60 dBFS 1 kHz Tone



TPC 15. IMD, 10 kHz and 11 kHz 0 dBFS Tone 44:1 kHz:48 kHz



TPC 16. IMD, 10 kHz and 11 kHz 0 dBFS Tone 96 kHz:48 kHz



TPC 17. IMD, 10 kHz and 11 kHz 0 dBFS Tone 48 kHz:44.1 kHz



TPC 18. Wideband FFT Plot (16k Points) 44.1 kHz:48 kHz, 0 dBFS 20 kHz Tone



TPC 19. Wideband FFT Plot (16k Points) 192 kHz:192 kHz, 0 dBFS 80 kHz Tone



TPC 20. Wideband FFT Plot (16k Points) 48 kHz:48 kHz, 0 dBFS 20 kHz Tone



TPC 21. Wideband FFT Plot (16k Points) 48 kHz:44:1 kHz, 0 dBFS 20 kHz Tone



TPC 22. Wideband FFT Plot (16k Points) 48 kHz:96 kHz, 0 dBFS 20 kHz Tone



TPC 23. Wideband FFT Plot (16k Points) 96 kHz:48 kHz, 0 dBFS 20 kHz Tone



TPC 24. THD + N vs. Output Sample Rate,  $f_{S_{_{_{_{_{}}}N}}} = 192 \text{ kHz}$ , 0 dBFS 1 kHz Tone



TPC 25. THD + N vs. Output Sample Rate,  $f_{S_{-IN}} = 48$  kHz, 0 dBFS 1 kHz Tone



TPC 26. THD + N vs. Output Sample Rate,  $f_{S_{-IN}} = 44.1$  kHz, 0 dBFS 1 kHz Tone



TPC 27. THD + N vs. Output Sample Rate,  $f_{S_{_{_{_{_{}}}N}}} = 32 \text{ kHz}$ , 0 dBFS 1 kHz Tone



TPC 28. THD + N vs. Output Sample Rate,  $f_{S_{-}IN} = 96$  kHz, 0 dBFS 1 kHz Tone



TPC 29. DNR vs. Output Sample Rate,  $f_{S_{-IN}} = 192 \text{ kHz}$ , -60 dBFS 1 kHz Tone



TPC 30. DNR vs. Output Sample Rate,  $f_{S_{_{_{_{}}}N}} = 32 \text{ kHz}$ , -60 dBFS 1 kHz Tone



TPC 31. DNR vs. Output Sample Rate,  $f_{S_{-}IN} = 96 \text{ kHz}$ , -60 dBFS 1 kHz Tone



TPC 32. Digital Filter Frequency Response



TPC 33. DNR vs. Output Sample Rate,  $f_{S_{-}IN} = 48 \text{ kHz}$ , -60 dBFS 1 kHz Tone



TPC 34. DNR vs. Output Sample Rate,  $f_{S_{IN}} = 44.1$  kHz, -60 dBFS 1 kHz Tone



TPC 35. Pass-Band Ripple, 192 kHz:48 kHz



TPC 36. Linearity Error, 48 kHz:48 kHz, 0 dBFS to –140 dBFS Input, 200 Hz Tone



TPC 37. Linearity Error, 48 kHz:44.1 kHz, 0 dBFS to –140 dBFS Input, 200 Hz Tone



TPC 38. Linearity Error, 96 kHz:48 kHz, 0 dBFS to –140 dBFS Input, 200 Hz Tone



TPC 39. Linearity Error, 44.1 kHz:48 kHz, 0 dBFS to –140 dBFS Input, 200 Hz Tone



TPC 40. Linearity Error, 48 kHz:96 kHz, 0 dBFS to –140 dBFS Input, 200 Hz Tone



TPC 41. Linearity Error, 44.1 kHz:192 kHz, 0 dBFS to –140 dBFS Input, 200 Hz Tone



TPC 42. Linearity Error, 192 kHz:44:1 kHz, 0 dBFS to –140 dBFS Input, 200 Hz Tone



TPC 43. THD + N vs. Input Amplitude, 48 kHz:44.1 kHz, 1 kHz Tone



TPC 44. THD + N vs. Input Amplitude, 96 kHz:48 kHz, 1 kHz Tone



TPC 45. THD + N vs. Input Amplitude, 44.1 kHz:48 kHz, 1 kHz Tone



TPC 46. THD + N vs. Input Amplitude, 48 kHz:96 kHz, 1 kHz Tone



TPC 47. THD + N vs. Input Amplitude, 44.1 kHz:192 kHz, 1 kHz Tone



TPC 48. THD + N vs. Input Amplitude, 192 kHz:48 kHz, 1 kHz Tone



TPC 49. THD + N vs. Frequency Input, 48 kHz:44.1 kHz, 0 dBFS



TPC 50. THD + N vs. Frequency Input, 44.1 kHz:48 kHz, 0 dBFS



TPC 51. THD + N vs. Frequency Input, 48 kHz:96 kHz, 0 dBFS



TPC 52. THD + N vs. Frequency Input, 96 kHz:48 kHz, 0 dBFS

#### (Continued from Page 1)

The digital servo loop measures the time difference between the input and output sample rates within 5 ps. This is necessary in order to select the correct polyphase filter coefficient. The digital servo loop has excellent jitter rejection for both input and output sample rates as well as the master clock. The jitter rejection begins at less than 1 Hz. This requires a long settling time whenever RESET is deasserted or when the input or output sample rate changes. To reduce the settling time, upon deassertion of **RESET** or a change in a sample rate, the digital servo loop enters the fast settling mode. When the digital servo loop has adequately settled in the fast mode, it switches into the normal or slow settling mode and continues to settle until the time difference measurement between input and output sample rates is within 5 ps. During fast mode, the MUTE OUT signal is asserted high. Normally, the MUTE\_OUT is connected to the MUTE IN pin. The MUTE IN signal is used to softly mute the AD1896 upon assertion and softly unmute the AD1896 when it is deasserted.

The sample rate ratio circuit is used to scale the filter length of the FIR filter for decimation. Hysteresis in measuring the sample rate ratio is used to avoid oscillations in the scaling of the filter length, which would cause distortion on the output. However, when multiple AD1896s are used with the same serial input port clock and the same serial output port clock, the hysteresis causes different group delays between multiple AD1896s. A phase-matching mode feature was added to the AD1896 to address this problem. In phase-matching mode, one AD1896, the master, transmits its sample rate ratio to the other AD1896s, the slaves, so that the group delay between the multiple AD1896s remains the same.

The group delay of the AD1896 can be adjusted for short or long delay. An address offset is added to the write pointer of the FIFO in the sample rate converter. This offset is set to 16 for short delay and 64 for long delay. In long delay, the group delay is effectively increased by 48 input sample clocks.

The sample rate converter of the AD1896 can be bypassed altogether using the bypass mode. In bypass mode, the AD1896's serial input data is directly passed to the serial output port without any dithering. This is useful for passing through nonaudio data or when the input and output sample rates are synchronous to one another and the sample rate ratio is exactly 1 to 1.

The AD1896 is a 3.3 V, 5 V input tolerant part and is available in a 28-lead SSOP package. The AD1896 is 5 V input-tolerant only when the VDD\_IO supply pin is supplied with 5 V.

### ASRC FUNCTIONAL OVERVIEW THEORY OF OPERATION

Asynchronous sample rate conversion is converting data from one clock source at some sample rate to another clock source at the same or a different sample rate. The simplest approach to an asynchronous sample rate conversion is the use of a zero-order hold between the two samplers shown in Figure 4. 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<sub>S OUT</sub> will be 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<sub>S OUT</sub> is convolved with the attenuated images from the sin(x)/x nature of the zero-order hold. The images at f<sub>S IN</sub>, dc signal images, of the zero-order hold are infinitely attenuated. Since the ratio of T2 to T1 is an irrational number, the error resulting from the resampling at f<sub>S OUT</sub> can never be eliminated. However, the error can be significantly reduced through interpolation of the input data at  $f_{S_{IN}}$ . The AD1896 is conceptually interpolated by a factor of  $2^{20}$ .



Figure 4. Zero-Order Hold Being Used by  $f_{S_OUT}$  to Resample Data from  $f_{S_IN}$ 

### THE CONCEPTUAL HIGH INTERPOLATION MODEL

Interpolation of the input data by a factor of  $2^{20}$  involves placing  $(2^{20} - 1)$  samples between each  $f_{S_{LN}}$  sample. Figure 5 shows both the time domain and the frequency domain of interpolation by a factor of  $2^{20}$ . Conceptually, interpolation by  $2^{20}$  would involve 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 5. Time Domain of the Interpolation and Resampling*

In the frequency domain shown in Figure 6, 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  $f_{S_{OUT}}$ . The worst-case images can be computed from the zero-order hold frequency response, maximum image =  $sin (\pi \times F/f_{S_{INTERP}})/(\pi \times F/f_{S_{INTERP}})$ . *F* is the frequency of the worst-case image that would be  $2^{20} \times f_{S_{IN}} \pm f_{S_{IN}}/2$ , and  $f_{S_{INTERP}}$  is  $f_{S_{IN}} \times 2^{20}$ .

The following worst-case images would appear for  $f_{S_{-IN}} = 192$  kHz:

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



*Figure 6. Frequency Domain of the Interpolation and Resampling* 

#### HARDWARE MODEL

The output rate of the low-pass filter of Figure 5 would be the interpolation rate,  $2^{20} \times 192000$  kHz = 201.3 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, since interpolation by  $2^{20}$  involves zero-stuffing  $2^{20}$ – 1 samples between each  $f_{S_{-}IN}$  sample, most of the multiplies in the low-pass FIR filter are by zero. A further reduction can be realized by the fact that since only one interpolated sample is taken at the output at the  $f_{S_{-}OUT}$  rate, only one convolution needs to be performed per  $f_{S_{-}OUT}$  period instead of  $2^{20}$  convolutions. A 64-tap FIR filter for each  $f_{S_{-}OUT}$  sample is sufficient to suppress the images caused by the interpolation.

The difficulty with the above approach is that the correct interpolated sample needs to be selected upon the arrival of  $f_{S_OUT}$ . Since 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. Since there are  $2^{20}$  possible convolutions with a 64-tap FIR filter, there needs to be  $2^{20}$  polyphase coefficients for each tap, which requires a total of  $2^{26}$  coefficients. To reduce the amount of coefficients in ROM, the AD1896 stores a small subset of coefficients and performs a high order interpolation between the stored coefficients. So far the above approach works for the case of  $f_{S_OUT} > f_{S_IN}$ . However, in the case 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 the length of the convolution must be scaled. As the input sample rate rises over the output sample rate, the antialiasing filter's cutoff frequency has to 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  $(f_{S_{\_}IN}/f_{S_{\_}OUT})$ . 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 simply limited by the size of the RAM.

#### THE SAMPLE RATE CONVERTER ARCHITECTURE

The architecture of the sample rate converter is shown in Figure 7. 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 7. 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 AD1896.

The RAM in the FIFO is 512 words deep for both left and right channels. An offset to the write address provided by the  $f_{S_{\perp}IN}$  counter is added to prevent the RAM read pointer from ever overlapping the write address. The offset is selectable by the GRPDLYS, group delay select, signal. A small offset, 16, is added to the write address pointer when GRPDLYS is high, and a large offset, 64, is added to the write address pointer when GRPDLYS is low. Increasing the offset of the write address pointer is useful for applications when small changes in the sample rate ratio between  $f_{S_{\perp}IN}$  and  $f_{S_{\perp}OUT}$  are expected. The maximum decimation rate can be calculated from the RAM word depth and GRPDLYS as (512 - 16)/64 taps = 7.75 for short group delay and (512 - 64)/64 taps = 7 for long group delay.



Figure 8. Frequency Response of the Digital Servo Loop.  $f_{S_{IN}}$  Is the X-Axis,  $f_{S_{OUT}} = 192$  kHz, Master Clock Frequency Is 30 MHz.

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 while the ROM is the fractional part. The digital servo loop must be able to 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 will also divide the fractional part of the ramp output by the ratio of  $f_{S_{-IN}}/f_{S_{-OUT}}$  for the case when  $f_{S_{-IN}} > f_{S_{-OUT}}$ , to dynamically alter the ROM coefficients.

The digital servo loop is implemented with a multirate filter. To settle the digital servo loop filter quicker upon start-up or a change in the sample rate, a "fast mode" was added to the filter. When the digital servo loop starts up or the sample rate is changed, the digital servo loop kicks into "fast mode" to adjust and settle on the new sample rate. Upon sensing the digital servo loop settling down to some reasonable value, the digital servo loop will kick into "normal" or "slow mode." During "fast mode" the MUTE\_OUT signal of the sample rate converter is asserted to let the user know that they should mute the sample rate converter to avoid any clicks or pops. The frequency response of the digital servo loop for "fast mode" and "slow mode" are shown in Figure 8.

The FIR filter is a 64-tap filter in the case of  $f_{S_OUT} \ge f_{S_IN}$  and is  $(f_{S_IN}/f_{S_OUT}) \times 64$  taps for the case 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  $f_{S_OUT} \ge f_{S_IN}$ . Once the ROM address rolls over, the convolution is completed. 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 for the case 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. However, the hysteresis of the  $f_{S_OUT}/f_{S_IN}$  ratio circuit can cause phase mismatching between two AD1896s operating with the same input clock and the same output clock. Since the hysteresis requires a difference of more than two  $f_{S_OUT}$  periods for the  $f_{S_OUT}/f_{S_IN}$  ratio to be updated, two AD1896s may have differences in their ratios from 0 to 4  $f_{S_OUT}$  period counts. The  $f_{S_OUT}/f_{S_IN}$  ratio adjusts the filter length of the AD1896, which corresponds directly with the group delay. Thus, the magnitude in the phase difference will depend upon the resolution of the  $f_{S_OUT}$  and  $f_{S_IN}$  counters. The greater the resolution of the counters, the smaller the phase difference error will be.

The f<sub>S\_IN</sub> and f<sub>S\_OUT</sub> counters of the AD1896 have three bits of extra resolution over the AD1890, which reduces the phase mismatch error by a factor of 8. However, an additional feature was added to the AD1896 to eliminate the phase mismatching completely. One AD1896 can set the f<sub>S\_OUT</sub>/f<sub>S\_IN</sub> ratio of other AD1896s by transmitting its f<sub>S\_OUT</sub>/f<sub>S\_IN</sub> ratio through the serial output port.

#### **OPERATING FEATURES RESET** and Power-Down

When  $\overline{\text{RESET}}$  is asserted low, the AD1896 will turn off the master clock input to the AD1896, MCLK\_I, initialize all of its internal registers to their default values, and three-state all of the I/O pins. While  $\overline{\text{RESET}}$  is active low, the AD1896 is consuming minimum power. For the lowest possible power consumption while  $\overline{\text{RESET}}$  is active low, all of the input pins to the AD1896 should be static.

When RESET is deasserted, the AD1896 begins its initialization routine where all locations in the FIFO are initialized to zero, MUTE\_OUT is asserted high, and any I/O pins configured as outputs are enabled. When RESET is deasserted, the master serial port clock pins SCLK\_I/O and LRCLK\_I/O become active after 1024 MCLK-I cycles. The mute control counter, which controls the soft mute attenuation of the input samples, is initialized to maximum attenuation, -144 dB (see the Mute Control section).

When asserting  $\overline{\text{RESET}}$  and deasserting  $\overline{\text{RESET}}$ , the  $\overline{\text{RESET}}$  should be held low for a minimum of five MCLK\_I cycles. During power-up, the  $\overline{\text{RESET}}$  should be held low until the power supplies have stabilized. It is recommended that the AD1896 be reset when changing modes.

### Power Supply and Voltage Reference

The AD1896 is designed for 3 V operation with 5 V input tolerance on the input pins. VDD\_CORE is the 3 V supply that is used to power the core logic of the AD1896 and to drive the output pins. VDD\_IO is used to set the input voltage tolerance of the input pins. In order for the input pins to be 5 V input tolerant, VDD\_IO must be connected to a 5 V supply. If the input pins do not have to be 5 V input tolerant, then VDD\_IO can be connected to VDD\_CORE. VDD\_IO should never be less than VDD\_CORE. VDD\_CORE and VDD\_IO should be bypassed with 100 nF ceramic chip capacitors, as close to the pins as possible, to minimize power supply and ground bounce caused by inductance in the traces. A bulk aluminium electrolytic capacitor of 47 µF should also be provided on the same PC board as the AD1896.

### **Digital Filter Group Delay**

The group delay of the digital filter may be selected by the logic pin GRPDLYS. As mentioned in the Theory of Operation section, this pin is particularly useful in varispeed applications. The GRPDLYS pin has an internal pull-up resistor of approximately 33 k $\Omega$  to VDD\_CORE. When GRPDLYS is high, the filter group delay will be short and is given by the equation:

$$GDS = \frac{16}{f_{S\_IN}} + \frac{32}{f_{S\_IN}} \text{ seconds for } f_{S\_OUT} > f_{S\_IN}$$
$$GDS = \frac{16}{f_{S\_IN}} + \left(\frac{32}{f_{S\_IN}}\right) \times \left(\frac{f_{S\_IN}}{f_{S\_OUT}}\right) \text{ seconds for } f_{S\_OUT} < f_{S\_IN}$$

For short filter group delay, the GRPDLYS pin can be left open. When GRPDLYS is low, the group delay of the filter will be long and is given by the equation:

$$GDL = \frac{64}{f_{S\_IN}} + \frac{32}{f_{S\_IN}} seconds for f_{S\_OUT} > f_{S\_IN}$$
$$GDL = \frac{64}{f_{S\_IN}} + \left(\frac{32}{f_{S\_IN}}\right) \times \left(\frac{f_{S\_IN}}{f_{S\_OUT}}\right) seconds for f_{S\_OUT} < f_{S\_IN}$$

NOTE: For the long group delay mode, the decimation ratio is limited to less than 7:1.

### **Mute Control**

When the MUTE\_IN pin is asserted high, the MUTE\_IN control will perform a soft mute by linearly decreasing the input data to the AD1896 FIFO to zero, -144 dB attenuation. When MUTE\_IN is deasserted low, the MUTE\_IN control will linearly decrease the attenuation of the input data to 0 dB. A 12-bit counter, clocked by LRCLK\_I, is used to control the mute attenuation. Therefore, the time it will take from the assertion of MUTE\_IN to -144 dB full mute attenuation is 4096/LRCLK\_I seconds. Likewise, the time it will take to reach 0 dB mute attenuation from the deassertion of MUTE\_IN is 4096/LRCLK\_I seconds.

Upon RESET, or a change in the sample rate between LRCLK\_I and LRCLK\_O, the MUTE\_OUT pin will be asserted high. The MUTE\_OUT pin will remain asserted high until the digital servo loop's internal fast settling mode has completed. When the digital servo loop has switched to slow settling mode, the MUTE\_OUT pin will deassert. While MUTE\_OUT is asserted, the MUTE\_IN pin should be asserted as well to prevent any major distortion in the audio output samples.

### Master Clock

A digital clock connected to the MCLK\_I pin or a fundamental or third overtone crystal connected between MCLK\_I and MCLK\_O can be used to generate the master clock, MCLK\_I. The MCLK\_I pin can be 5 V input tolerant just like any of the other AD1896 input pins. A fundamental mode crystal can be inserted between MCLK\_I and MCLK\_O for master clock frequency generation up to 27 MHz. For master clock frequency generation with a crystal beyond 27 MHz, it is recommended that the user use a third overtone crystal and to add an LC filter at the output of MCLK\_O to filter out the fundamental, do not notch filter the fundamental. Please refer to your quartz crystal supplier for values for external capacitors and inductor components.



Figure 9a. Fundamental-Mode Circuit Configuration



Figure 9b. Third-Overtone Circuit Configuration

There are, of course, maximum and minimum operating frequencies for the AD1896 master clock. The maximum master clock frequency at which the AD1896 is guaranteed to operate is 30 MHz. A frequency of 30 MHz is more than sufficient to sample rate convert sampling frequencies of 192 kHz + 12%. The minimum required frequency for the master clock generation for the AD1896 depends upon the input and output sample rates. The master clock has to be at least 138 times greater than the maximum input or output sample rate.

#### Serial Data Ports-Data Format

The serial data input port mode is set by the logic levels on the SMODE\_IN\_0/SMODE\_IN\_1/SMODE\_IN\_2 pins. The serial data input port modes available are left justified, I<sup>2</sup>S, and right justified (RJ), 16, 18, 20, or 24 bits as defined in Table I.

Table I. Serial Data Input Port Mode

SMODE_IN_[0:2]			- Interface Format	
2	1	0	interface Format	
0	0	0	Left Justified	
0	0	1	I <sup>2</sup> S	
0	1	0	Undefined	
0	1	1	Undefined	
1	0	0	Right Justified, 16 Bits	
1	0	1	Right Justified, 18 Bits	
1	1	0	Right Justified, 20 Bits	
1	1	1	Right Justified, 24 Bits	

The serial data output port mode is set by the logic levels on the SMODE\_OUT\_0/SMODE\_OUT\_1 and WLNGTH\_OUT\_0/WLNGTH\_OUT\_1 pins. The serial mode can be changed to left justified, I<sup>2</sup>S, right justified, or TDM as defined in the following table. The output word width can be set by using the WLNGTH\_OUT\_0/WLNGTH\_OUT\_1 pins as shown in Table III. When the output word width is less than 24 bits, dither is added to the truncated bits. The right justified serial data out mode assumes 64 SCLK\_O cycles per frame, divided evenly for left and right. Please note that 8 bits of each 32-bit subframe are used for transmitting matched-phase mode data. Please refer to Figure 14. The AD1896 also supports 16-bit, 32-clock packed input and output serial data in LJ and I<sup>2</sup>S format.

#### Table II. Serial Data Output Port Mode

SMODE_OUT_[0:1]		Interface Format	
1	0	interface Format	
0	0	Left Justified (LJ)	
0	1	$I^2S$	
1	0	TDM Mode	
1	1	Right Justified (RJ)	

Table III. Word Width

WLNGTH_OUT_[0:1]		Word Width	
1	0		
0	0	24 Bits	
0	1	20 Bits	
1	0	18 Bits	
1	1	16 Bits	

The following timing diagrams show the serial mode formats.



Figure 10. Input/Output Serial Data Formats

### TDM MODE APPLICATION

In TDM mode, several AD1896s can be daisy-chained together and connected to the serial input port of a SHARC DSP. The AD1896 contains a 64-bit parallel load shift register. When the LRCLK\_O pulse arrives, each AD1896 parallel loads its left and right data into the 64-bit shift register. The input to the shift register is connected to TDM\_IN, while the output is connected to SDATA\_O. By connecting the SDATA\_O to the TDM\_IN of the next AD1896, a large shift register is created, which is clocked by SCLK\_O.

The number of AD1896s that can be daisy-chained together is limited by the maximum frequency of SCLK\_O, which is about 25 MHz. For example, if the output sample rate,  $f_S$ , is 48 kHz, up to eight AD1896s could be connected since  $512 \times f_S$  is less than 25 MHz. In master/TDM mode, the number of AD1896s that can be daisy-chained is fixed to four.



*Figure 11. Daisy-Chain Configuration for TDM Mode (All AD1896s Being Clock-Slaves)* 



Figure 12. Daisy-Chain Configuration for TDM Mode (First AD1896 Being Clock-Master)

MATCHED-PHASE MODE (NON-TDM MODE) APPLICATION



Figure 13. Typical Configuration for Matched-Phase Mode Operation

### Serial Data Port Master Clock Modes

Either of the AD1896 serial ports can be configured as a master serial data port. However, only one serial port can be a master while the other has to be a slave. In master mode, the AD1896 requires a  $256 \times f_S$ ,  $512 \times f_S$ , or  $768 \times f_S$  master clock (MCLK\_I). For a maximum master clock frequency of 30 MHz, the maximum sample rate is limited to 96 kHz. In slave mode, sample rates up to 192 kHz can be handled.

When either of the serial ports is operated in master mode, the master clock is divided down to derive the associated left/ right subframe clock (LRCLK) and serial bit clock (SCLK). The master clock frequency can be selected for 256, 512, or 768 times the input or output sample rate. Both the input and output serial ports will support master mode LRCLK and SCLK generation for all serial modes, left justified, I<sup>2</sup>S, right justified, and TDM for the output serial port.

MMODE_0/ MMODE_1/ MMODE_2		E_1/	– Interface Format
2	1	0	- Interface Format
0	0	0	Both serial ports are in slave mode.
0	0	1	Output serial port is master with $768 \times f_{S OUT}$ .
0	1	0	Output serial port is master with $512 \times f_{S OUT}$ .
0	1	1	Output serial port is master with $256 \times f_{S OUT}$ .
1	0	0	Matched-phase Mode
1	0	1	Input serial port is master with $768 \times f_{S IN}$ .
1	1	0	Input serial port is master with $512 \times f_{S IN}$ .
1	1	1	Input serial port is master with $256 \times f_{S_{IN}}$ .

#### Matched-Phase Mode

The matched-phase mode is the mode discussed in the Theory of Operation section that eliminates the phase mismatch between multiple AD1896s. The master AD1896 device transmits its f<sub>S OUT</sub>/f<sub>S IN</sub> ratio through the SDATA\_O pin to the slave AD1896's TDM\_IN pins. The slave AD1896s receive the transmitted  $f_{S_OUT}/f_{S_IN}$  ratio and use the transmitted  $f_{S_OUT}/f_{S_IN}$  $f_{S\_IN}$  ratio instead of their own internally derived  $f_{S\_OUT}/\bar{f}_{S\_IN}$ ratio. The master device can have both its serial ports in slave mode as depicted or either one in master mode. The slave AD1896s must have their MMODE\_2, MMODE\_1, and MMODE\_0 pins set to 100, respectively. LRCLK\_I and LRCLK O may be asynchronous with respect to each other in this mode. Another requirement of the matched-phase mode is that there must be 32 SCLK\_O cycles per subframe. The AD1896 will support the matched-phase mode for all serial output data formats, left justified, I<sup>2</sup>S, right justified, and TDM. In the case of TDM, the AD1896 shown in the TDM mode operation figure with its TDM\_IN tied to ground would be configured as the master, while the rest of the AD1896s in the chain would be configured as slaves with their MMODE\_2, MMODE\_1, and MMODE\_0 pins set to 100, respectively.

Please note that in the left-justified, I<sup>2</sup>S, and TDM modes, the lower eight bits of each channel subframe are used to transmit the matched-phase data. In right-justified mode, the upper eight bits are used to transmit the matched-phase data. This is shown in Figures 14a and 14b.

### **Bypass Mode**

When the BYPASS pin is asserted high, the input data bypasses the sample rate converter and is sent directly to the serial output port. Dithering of the output data when the word length is set to less than 24 bits is disabled. This mode is ideal when the input and output sample rates are the same and LRCLK\_I and LRCLK\_O are synchronous with respect to each other. This mode can also be used for passing through non-AUDIO data since no processing is performed on the input data in this mode.

AUDIO DATA LEFT CHANNEL, 24 BITS		MATCHED-PHASE DATA, 8 BITS	AUDIO DATA RIGHT CHANNEL, 24 BITS	MATCHED-PHASE DATA, 8 BITS

Figure 14a. Matched-Phase Data Transmission (Left-Justified, I<sup>2</sup>S, and TDM Mode)

MATCHED-PHASE	AUDIO DATA LEFT CHANNEL,	MATCHED-PHASE	AUDIO DATA RIGHT CHANNEL,
DATA, 8 BITS	16 BITS – 24 BITS	DATA, 8 BITS	16 BITS – 24 BITS

Figure 14b. Matched-Phase Data Transmission (Right-Justified Mode)

### **OUTLINE DIMENSIONS**



### 28-Lead Shrink Small Outline Package [SSOP]

# **Revision History**

Location	Page
3/03—Data Sheet changed from REV. 0 to REV. A.	
Edits to DIGITAL PERFORMANCE	2
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Edits to RESET and Power-Down section	
Edits to Figures 9a and 9b	
Edits to Serial Data Ports-Data Format section	
Edits to Figure 13	
Update to OUTLINE DIMENSIONS	





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