

# LC<sup>2</sup>MOS +3.3 V/+5 V, Low Power, Quad 12-Bit DAC

# AD7564

#### FEATURES

Four 12-Bit DACs in One Package 4-Quadrant Multiplication Separate References Single Supply Operation Guaranteed Specifications with +3.3 V/+5 V Supply Low Power Versatile Serial Interface Simultaneous Update Capability Reset Function 28-Pin SOIC, SSOP and DIP Packages

#### APPLICATIONS

Process Control Portable Instrumentation General Purpose Test Equipment

#### GENERAL DESCRIPTION

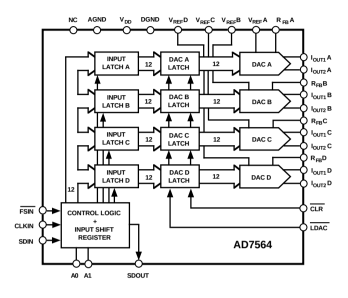
The AD7564 contains four 12-bit DACs in one monolithic device. The DACs are standard current output with separate  $V_{REF}$ ,  $I_{OUT1}$ ,  $I_{OUT2}$  and  $R_{FB}$  terminals. These DACs operate from a single +3.3 V to +5 V supply.

The AD7564 is a serial input device. Data is loaded using  $\overline{\text{FSIN}}$ , CLKIN and SDIN. Two address pins A0 and A1 set up a device address, and this feature may be used to simplify device loading in a multi-DAC environment. Alternatively, A0 and A1 can be ignored and the serial out capability used to configure a daisy-chained system.

All DACs can be simultaneously updated using the asynchronous  $\overline{\text{LDAC}}$  input, and they can be cleared by asserting the asynchronous  $\overline{\text{CLR}}$  input.

The device is packaged in 28-pin SOIC, SSOP and DIP packages.

#### FUNCTIONAL BLOCK DIAGRAM



#### **PRODUCT HIGHLIGHTS**

- 1. The AD7564 contains four 12-bit current output DACs with separate  $V_{\text{REF}}$  inputs.
- 2. The AD7564 can be operated from a single +3.3 V to +5 V supply.
- 3. Simultaneous update capability and reset function are available.
- 4. The AD7564 features a fast, versatile serial interface compatible with modern 3 V and 5 V microprocessors and microcomputers.
- 5. Low power, 50  $\mu$ W at 5 V and 33  $\mu$ W at 3.3 V.

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# $\begin{array}{l} \textbf{AD7564} - \textbf{SPECIFICATIONS} \\ \textbf{Normal Mode} \end{array} \right. \\ \textbf{(V}_{DD} = +4.75 \text{ V to } +5.25 \text{ V; } \textbf{I}_{0UT1} \textbf{A to } \textbf{I}_{0UT1} \textbf{D} = \textbf{I}_{0UT2} \textbf{A} = \textbf{I}_{0UT2} \textbf{D} = \textbf{AGND} = 0 \text{ V; } \textbf{V}_{REF} = +10 \text{ V; } \textbf{T}_{A} = \textbf{T}_{MIN} \text{ to } \textbf{T}_{MAX}, \\ \textbf{unless otherwise noted} \end{array}$

$12 \pm 0.5 \pm 0.5 \pm 4$	Bits LSB max LSB max	1 LSB = $V_{REF}/2^{12}$ = 2.44 mV when $V_{REF}$ = 10 V
$\pm 0.5$ $\pm 0.5$	LSB max	
±0.5		
	LSB max	
+4		All Grades Guaranteed Monotonic Over Temperature
+4		
·	LSBs max	
±5	LSBs max	
2	ppm FSR/°C typ	
5	ppm FSR/°C max	
10	nA max	
50	nA max	
6	kΩ min	Typical Input Resistance = $9.5 \text{ k}\Omega$
13	kΩ max	
2	% max	Typically 0.6%
2.4	V min	
	V max	
±1	µA max	
10	pF max	
0.4	V max	Load Circuit as in Figure 2.
4 75/5 25	X7 . (X7	
4.75/5.25	v min/v max	Part Functions from 3.3 V to 5.25 V
75	JD tour	
-		
10	μA max	$V_{INH} = V_{DD}, V_{INL} = 0 V$ At Input Levels of 0.8 V and 2.4 V, I <sub>DD</sub> is
		Typically 2 mA.
		$\pm 5$ LSBs max ppm FSR/°C typ ppm FSR/°C max10nA max10nA max50nA max6kΩ min kΩ max2% max2.4V min V max µA max10pF max0.4V max V min4.75/5.25V min/V max dB typ

NOTES

<sup>1</sup>Temperature range is as follows: B Version: -40°C to +85°C.

<sup>2</sup>Not production tested. Guaranteed by characterization at initial product release.

Specifications subject to change without notice.

<b>D</b> <sup>1</sup>	$(V_{DD}=+3~V~to~+5.5~V;~V_{10UT1}=V_{10UT2}=1.23~V;~AGND=0~V;~V_{REF}=0~V~to~2.45~V;~T_{A}=T_{MIN}~to~T_{MAX},~unless otherwise noted)$
RIASED MODE,	T <sub>MAX</sub> , unless otherwise noted)

Parameter	A Grade <sup>2</sup>	Units	<b>Test Conditions/Comments</b>
ACCURACY			
Resolution	12	Bits	1 LSB = $(V_{IOUT2} - V_{REF})/2^{12}$ = 300 µV when V <sub>IOUT2</sub> = 1.23 V and V <sub>REF</sub> = 0 V
Relative Accuracy	±1	LSB max	
Differential Nonlinearity	±0.9	LSB max	All Grades Guaranteed Monotonic Over Temperature
Gain Error			
+25°C	$\pm 4$	LSBs max	
$T_{MIN}$ to $T_{MAX}$	±5	LSBs max	
Gain Temperature Coefficient <sup>3</sup>	2	ppm FSR/°C typ	
	5	ppm FSR/°C max	
Output Leakage Current			See Terminology Section
I <sub>OUT1</sub>			
@ +25°C	10	nA max	
$T_{MIN}$ to $T_{MAX}$	50	nA max	
Input Resistance			
@ I <sub>OUT2</sub> Pins	6	$k\Omega$ min	This Varies with DAC Input Code
DIGITAL INPUTS			
$V_{INH}$ , Input High Voltage @ $V_{DD}$ = +5 V	2.4	V min	
$V_{INH}$ , Input High Voltage @ $V_{DD}$ = +3.3 V	2.1	V min	
$V_{INL}$ , Input Low Voltage @ $V_{DD}$ = +5 V	0.8	V max	
$V_{INL}$ , Input Low Voltage (a) $V_{DD} = +3.3 \text{ V}$	0.6	V max	
I <sub>INH</sub> , Input Current	±1	µA max	
C <sub>IN</sub> , Input Capacitance <sup>3</sup>	10	pF max	
DIGITAL OUTPUT (SDOUT)			Load Circuit as in Figure 2.
Output Low Voltage (V <sub>OL</sub> )	0.4	V max	$V_{DD} = +5 V$
Output Low Voltage $(V_{OL})$	0.2	V max	$V_{DD} = +3.3 V$ $V_{DD} = +3.3 V$
Output High Voltage ( $V_{OL}$ )	4.0	V min	$V_{DD} = +5.5 V$ $V_{DD} = +5 V$
Output High Voltage (V <sub>OH</sub> )	$V_{DD} - 0.2$	V min	$V_{DD} = +3.3 V$ $V_{DD} = +3.3 V$
	VDD = 0.2	v IIIII	VDD = 19.9 V
POWER REQUIREMENTS			
V <sub>DD</sub> Range	3/5.5	V min/V max	
Power Supply Sensitivity <sup>3</sup>			
$\Delta Gain/\Delta V_{DD}$	-75	dB typ	
I <sub>DD</sub>	10	µA max	$V_{INH} = V_{DD} - 0.1 V min, V_{INL} = 0.1 V max;$ SDOUT Open Circuit $I_{DD}$ is typically 2 mA with $V_{DD} = +5 V$ ,
			$V_{INH} = 2.4 V \text{ min}, V_{INL} = 0.8 V \text{ max};$ SDOUT Open Circuit

NOTES

<sup>1</sup>These specifications apply with the devices biased up at 1.23 V for single supply applications. The model numbering reflects this by means of a "-B" suffix (for example: AD7564AR-B). Figure 19 is an example of Biased Mode Operation. <sup>2</sup>Temperature ranges is as follows: A Version: -40°C to +85°C.

<sup>3</sup>Not production tested. Guaranteed by characterization at initial product release.

Specifications subject to change without notice.

### **AC Performance Characteristics**

Normal Mode

 $(V_{DD} = +4.75 \text{ V to } +5.25 \text{ V}; V_{10UT1} = V_{10UT2} = \text{AGND} = 0 \text{ V}. V_{REF} = 6 \text{ V rms}, 1 \text{ kHz}$  sine wave; DAC output op amp is AD843;  $T_A = T_{MIN}$  to  $T_{MAX}$ , unless otherwise noted. These characteristics are included for Design Guidance and are not subject to test.)

Parameter	B Grade	Units	Test Conditions/Comments
DYNAMIC PERFORMANCE			
Output Voltage Settling Time	550	ns typ	To 0.01% of Full-Scale Range. DAC Latch Alternately Loaded with All 0s and All 1s
Digital-to-Analog Glitch Impulse	35	nV-s typ	Measured with $V_{REF} = 0$ V. DAC Register Alternately Loaded with All 0s and All 1s
Multiplying Feedthrough Error -70 dB max		dB max	$V_{REF}$ = 20 V p-p, 10 kHz Sine Wave. DAC Latch Loaded with All 0s
Output Capacitance	60	pF max	All 1s Loaded to DAC
	30	pF max	All 0s Loaded to DAC
Channel-to-Channel Isolation	-76	dB typ	Feedthrough from Any One Reference to the Others with 20 V p-p, 10 kHz Sine Wave Applied
Digital Crosstalk	5	nV-s typ	Effect of All 0s to All 1s Code Transition on Nonselected DACs
Digital Feedthrough	5	nV-s typ	Feedthrough to Any DAC Output with $\overline{\text{FSIN}}$ High and Square Wave Applied to SDIN and SCLK
Total Harmonic Distortion Output Noise Spectral Density	-83	dB typ	$V_{REF} = 6$ V rms, 1 kHz Sine Wave
@ 1 kHz	30	$nV/\sqrt{Hz}$ typ	All 1s Loaded to the DAC. $V_{REF} = 0$ V. Output Op Amp Is ADOP07

# **AC Performance Characteristics**

**Biased Mode**  $(V_{DD} = +3 V \text{ to } +5.5 V; V_{10UT1} = V_{10UT2} = 1.23 V; AGND = 0 V. V_{REF} = 1 kHz, 2.45 V p-p, sine wave biased at 1.23 V; DAC output op amp is AD820; T<sub>A</sub> = T<sub>MIN</sub> to T<sub>MAX</sub>, unless otherwise noted. These characteristics are included for Design Guidance and are not subject to test.)$ 

	<b>,</b>	,	
Parameter	A Grade	Units	Test Conditions/Comments
DYNAMIC PERFORMANCE			
Output Voltage Settling Time	3.5	µs typ	To 0.01% of Full-Scale Range. $V_{REF} = 0$ V. DAC Latch Alternately Loaded with all 0s and all 1s.
Digital to Analog Glitch Impulse	35	nV-s typ	Measured with $V_{IOUT2} = 0$ V and $V_{REF} = 0$ V. DAC Register Alternately Loaded with all 0s and all 1s.
Multiplying Feedthrough Error	-70	dB max	DAC Latch Loaded with all 0s.
Output Capacitance	100	pF max	All 1s Loaded to DAC
	40	pF max	All 0s Loaded to DAC
Digital Feedthrough	5	nV-s typ	Feedthrough to Any DAC Output with FSIN HIGH and a Square
			Wave Applied to SDIN and CLKIN
Total Harmonic Distortion Output Noise Spectral Density	-76	dB typ	
@ 1 kHz	20	$nV/\sqrt{Hz}$ typ	All 1s Loaded to DAC. $V_{IOUT2} = 0 V$ ; $V_{REF} = 0 V$

Parameter	Limit at V <sub>DD</sub> = +3 V to +3.6 V	Limit at V <sub>DD</sub> = +4.75 V to +5.25 V	Units	Description
t <sub>1</sub>	180	100	ns min	CLKIN Cycle Time
t <sub>2</sub>	80	40	ns min	CLKIN High Time
t <sub>3</sub>	80	40	ns min	CLKIN Low Time
t <sub>4</sub>	50	30	ns min	FSIN Setup Time
t <sub>5</sub>	50	30	ns min	Data Setup Time
t <sub>6</sub>	10	5	ns min	Data Hold Time
t <sub>7</sub>	125	90	ns min	FSIN Hold Time
$t_8^2$	100	70	ns max	SDOUT Valid After CLKIN Falling Edge
t <sub>9</sub>	80	40	ns min	LDAC, CLR Pulse Width

# **Timing Specifications**<sup>1</sup> ( $T_A = T_{MIN}$ to $T_{MAX}$ unless otherwise noted)

NOTES

 $^{1}$ Not production tested. Guaranteed by characterization at initial product release. All input signals are specified with tr = tf = 5 ns (10% to 90% of V<sub>DD</sub>) and timed from a voltage level of 1.6 V for a V<sub>DD</sub> of 5 V and from a voltage level 1.35 V for a V<sub>DD</sub> of 3.3 V.

 $^{2}$ t<sub>8</sub> is measured with the load circuit of Figure 2 and defined as the time required for the output to cross 0.8 V or 2.4 V with a V<sub>DD</sub> of 5 V and 0.6 V or 2.1 V for a V<sub>DD</sub> of 3.3 V.

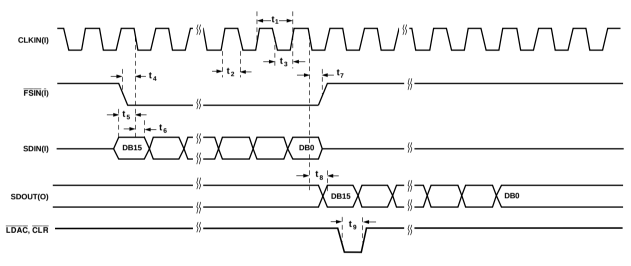


Figure 1. Timing Diagram

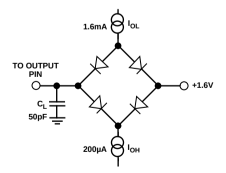


Figure 2. Load Circuit for Digital Output Timing Specifications

#### ABSOLUTE MAXIMUM RATINGS<sup>1</sup>

#### $(T_A = +25^{\circ}C \text{ unless otherwise noted})$

(1 <sub>A</sub> = +25 C unless otherwise noted)
$V_{DD}$ to DGND $\ldots \ldots \ldots$
$I_{OUT1}$ to DGND
$I_{OUT2}$ to DGND
AGND to DGND $\dots \dots \dots$
Digital Input Voltage to DGND $\dots -0.3$ V to V <sub>DD</sub> + 0.3 V
$V_{RFB}$ , $V_{REF}$ to DGND±15 V
Input Current to Any Pin Except Supplies <sup>2</sup> $\dots \dots \pm 10 \text{ mA}$
Operating Temperature Range
Commercial Plastic (A, B Versions)40°C to +85°C
Storage Temperature Range65°C to +150°C
Junction Temperature
DIP Package, Power Dissipation
$\theta_{JA}$ Thermal Impedance
Lead Temperature, Soldering (10 sec) 260°C
SOIC Package, Power Dissipation
$\theta_{JA}$ Thermal Impedance
Lead Temperature, Soldering (10 sec) 260°C
Vapor Phase (60 sec) $\dots +215^{\circ}C$
Infrared (15 sec) +220°C
SSOP Package, Power Dissipation
$\theta_{JA}$ Thermal Impedance
Lead Temperature, Soldering
Vapor Phase (60 sec) +215°C
Infrared (15 sec) +220°C

#### NOTES

<sup>1</sup>Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those listed in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

<sup>2</sup>Transient currents of up to 100 mA will not cause SCR latch-up.

#### CAUTION -

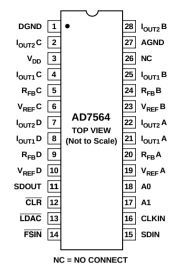
ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the AD7564 features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.

WARNING!

ESD SENSITIVE DEVICE

DIP, SOIC and SSOP Packages

**PIN CONFIGURATION** 



#### **PIN DESCRIPTIONS**

Pin Number	Mnemonic	Description
1	DGND	Digital Ground.
2	Iout2C	Iout2 terminal for DAC C. This should normally connect to the signal ground of the system.
3	V <sub>DD</sub>	Positive power supply. This is $+5 V \pm 5\%$ .
4	IOUT1C	Iouti terminal for DAC C.
5	R <sub>FB</sub> C	Feedback resistor for DAC C.
6	VREFC	DAC C reference input.
7	I <sub>OUT2</sub> D	$I_{OUT2}$ terminal for DAC D. This should normally connect to the signal ground of the system.
8	Iout1D	Ioutt terminal for DAC D.
9	R <sub>FB</sub> D	Feedback resistor for DAC D.
10	VREFD	DAC D reference input.
11	SDOUT	This shift register output allows multiple devices to be connected in a daisy chain configuration.
12	CLR	Asynchronous CLR input. When this input is taken low, all DAC latches are loaded with all 0s.
13	LDAC	Asynchronous LDAC input. When this input is taken low, all DAC latches are simultaneously updated with the contents of the input latches.
14	FSIN	Level-triggered control input (active low). This is the frame synchronization signal for the input data. When FSIN goes low, it enables the input shift register, and data is transferred on the falling edges of CLKIN. If the address bits are valid, the 12-bit DAC data is transferred to the appropriate input latch on the sixteenth falling edge after FSIN goes low.
15	SDIN	Serial data input. The device accepts a 16-bit word. DB0 and DB1 are DAC select bits. DB2 and DB3 are device address bits. DB4 to DB15 contain the 12-bit data to be loaded to the selected DAC.
16	CLKIN	Clock Input. Data is clocked into the input shift register on the falling edges of CLKIN. Add a pull-down resistor on the clock line to avoid timing issues.
17	A1	Device address pin. This input in association with A0 gives the device an address. If DB2 and DB3 of the serial input stream do not correspond to this address, the data which follows is ignored and not loaded to any input latch. However, it will appear at SDOUT irrespective of this.
18	A0	Device address pin. This input in association with A1 gives the device an address.
19	V <sub>REF</sub> A	DAC A reference input.
20	R <sub>FB</sub> A	Feedback resistor for DAC A.
21	I <sub>OUT1</sub> A	Iouti terminal for DAC A.
22	I <sub>OUT2</sub> A	lout terminal for DAC A. This should normally connect to the signal ground of the system.
23	V <sub>REFB</sub>	DAC B reference input.
24	R <sub>FB</sub> B	Feedback resistor for DAC B.
25	I <sub>OUT1</sub> B	Iouti terminal for DAC B.
26	N/C	No Connect pin.
27	AGND	This pin connects to the back gates of the current steering switches. It should be connected to the signal ground of the system.
28	Ιουτ2Β	Iout2 terminal for DAC B. This should normally connect to the signal ground of the system.

#### TERMINOLOGY

#### **Relative Accuracy**

Relative accuracy or endpoint linearity is a measure of the maximum deviation from a straight line passing through the endpoints of the DAC transfer function. It is measured after adjusting for zero error and full-scale error and is normally expressed in Least Significant Bits or as a percentage of full-scale reading.

#### **Differential Nonlinearity**

Differential nonlinearity is the difference between the measured change and the ideal 1 LSB change between any two adjacent codes. A specified differential nonlinearity of 1 LSB maximum ensures monotonicity.

#### **Gain Error**

Gain error is a measure of the output error between an ideal DAC and the actual device output. It is measured with all 1s in the DAC after offset error has been adjusted out and is expressed in Least Significant Bits. Gain error is adjustable to zero with an external potentiometer.

#### **Output Leakage Current**

Output leakage current is current which flows in the DAC ladder switches when these are turned off. For the  $I_{OUT1}$  terminal, it can be measured by loading all 0s to the DAC and be measured by loading all 0s to the DAC and measuring the  $I_{OUT1}$  current. Minimum current will flow in the  $I_{OUT2}$  line when the DAC is loaded with all 1s. This is a combination of the switch leakage current and the ladder termination resistor current. The  $I_{OUT2}$  leakage current is typically equal to that in  $I_{OUT1}$ .

#### **Output Capacitance**

This is the capacitance from the  $I_{OUT1}$  pin to AGND.

#### **Output Voltage Settling Time**

This is the amount of time it takes for the output to settle to a specified level for a full-scale input change. For the AD7564, it is specified with the AD843 as the output op amp.

#### Digital to Analog Glitch Impulse

This is the amount of charge injected into the analog output when the inputs change state. It is normally specified as the area of the glitch in either pA-secs or nV-secs, depending upon whether the glitch is measured as a current or voltage signal. It is measured with the reference input connected to AGND and the digital inputs toggled between all 1s and all 0s.

#### **AC Feedthrough Error**

This is the error due to capacitive feedthrough from the DAC reference input to the DAC  $I_{OUT}$  terminal, when all 0s are loaded in the DAC.

#### **Channel-to-Channel Isolation**

Channel-to-channel isolation refers to the proportion of input signal from one DAC's reference input which appears at the output of any other DAC in the device and is expressed in dBs.

#### **Digital Crosstalk**

The glitch impulse transferred to the output of one converter due to a change in digital input code to the other converter is defined as the Digital Crosstalk and is specified in nV-secs.

#### **Digital Feedthrough**

When the device is not selected, high frequency logic activity on the device digital inputs is capacitively coupled through the device to show up at on the  $I_{OUT}$  pin and subsequently on the op amp output. This noise is digital feedthrough.

#### Table I. AD7564 Loading Sequence

DB15													DB0
DB11 DB10 DB9	DB8	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	A1	A0	DS1	DS0

DS1	DS0	Function
0	0	DAC A Selected
0	1	DAC B Selected
1	0	DAC C Selected
1	1	DAC D Selected

#### Table II. DAC Selection

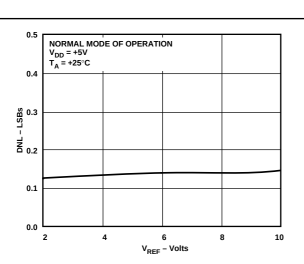


Figure 3. Differential Nonlinearity Error vs. V<sub>REF</sub> (Normal Mode)

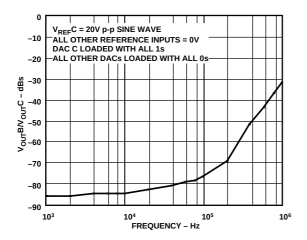
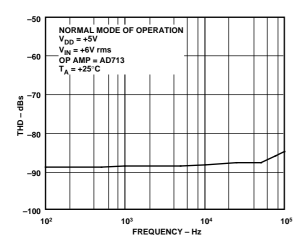


Figure 4. Channel-to-Channel Isolation (1 DAC to 1 DAC)



*Figure 5. Total Harmonic Distortion vs. Frequency* (*Normal Mode*)

### **Typical Performance Curves–AD7564**

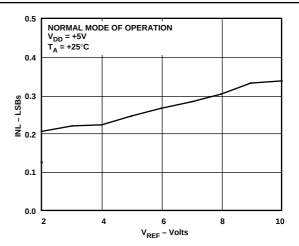


Figure 6. Integral Nonlinearity Error vs. V<sub>REF</sub> (Normal Mode)

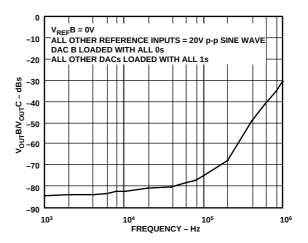


Figure 7. Channel-to-Channel Isolation (1 DAC to All Other DACs)

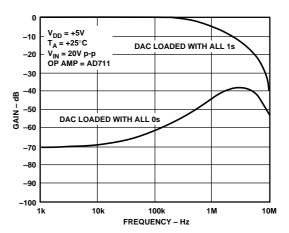


Figure 8. Multiplying Frequency Response vs. Digital Code (Normal Mode)

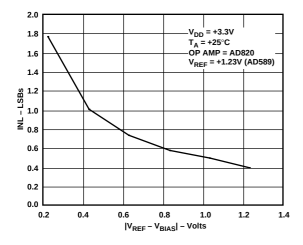


Figure 9. Integral Nonlinearity Error vs.  $V_{REF}$  (Biased Mode)

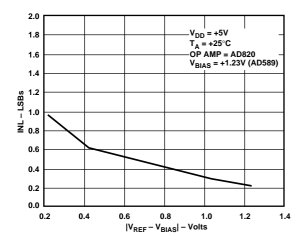


Figure 10. Integral Nonlinearity Error vs.  $V_{REF}$  (Biased Mode)

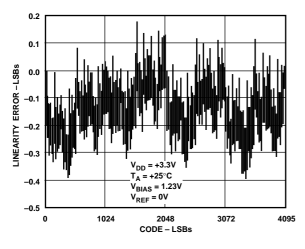


Figure 11. All Codes Linearity Plot (Biased Mode)

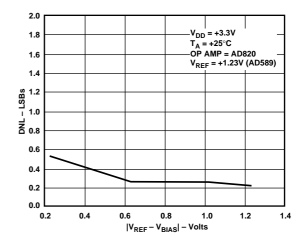


Figure 12. Differential Nonlinearity Error vs.  $V_{REF}$  (Biased Mode)

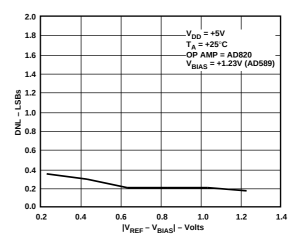


Figure 13. Differential Nonlinearity Error vs.  $V_{REF}$  (Biased Mode)

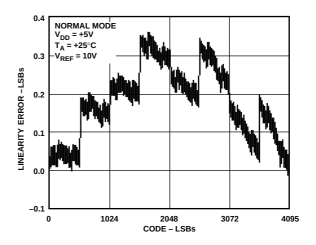
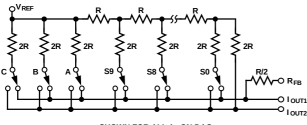


Figure 14. All Codes Linearity Plot (Normal Mode)

#### GENERAL DESCRIPTION

#### **D/A Section**

The AD7564 contains four 12-bit current output D/A converters. A simplified circuit diagram for one of the D/A converters is shown in Figure 15.



SHOWN FOR ALL 1s ON DAC

#### Figure 15. Simplified D/A Circuit Diagram

A segmented scheme is used whereby the 2 MSBs of the 12-bit data word are decoded to drive the three switches A, B and C. The remaining 10 bits of the data word drive the switches S0 to S9 in a standard R-2R ladder configuration.

Each of the switches A to C steers 1/4 of the total reference current with the remaining current passing through the R-2R section.

All DACs have separate  $V_{REF}$ ,  $I_{OUT1}$ ,  $I_{OUT2}$  and  $R_{FB}$  pins.

When an output amplifier is connected in the standard configuration of Figure 17, the output voltage is given by:

$$V_{OUT} = D \times V_{REF}$$

where D is the fractional representation of the digital word loaded to the DAC. Thus, in the AD7564, D can be set from 0 to 4095/4096.

#### **Interface Section**

The AD7564 is a serial input device. Three input signals control the serial interface. These are  $\overline{\text{FSIN}}$ , CLKIN and SDIN. The timing diagram is shown in Figure 1.

Data applied to the SDIN pin is clocked into the input shift register on each falling edge of CLKIN. SDOUT is the shift register output. It allows multiple devices to be connected in a daisy chain fashion with the SDOUT pin of one device connected to the SDIN of the next device. FSIN is the frame synchronization for the device.

When the sixteen bits have been received in the input shift register, DB2 and DB3 (A0 and A1) are checked to see if they correspond to the state on pins A0 and A1. If it does, then the word is accepted. Otherwise, it is disregarded. This allows the user to address a number of AD7564s in a very simple fashion. DB1 and DB0 of the 16-bit word determine which of the four DAC input latches is to be loaded. When the LDAC line goes low, all four DAC latches in the device are simultaneously loaded with the contents of their respective input latches and the outputs change accordingly.

Bringing the  $\overline{\text{CLR}}$  line low resets the DAC latches to all 0s. The input latches are not affected so that the user can revert to the previous analog output if desired.



Figure 16. Input Logic

#### UNIPOLAR BINARY OPERATION (2-Quadrant Multiplication)

Figure 17 shows the standard unipolar binary connection diagram for one of the DACs in the AD7564. When  $V_{IN}$  is an ac signal, the circuit performs 2-quadrant multiplication. Resistors R1 and R2 allow the user to adjust the DAC gain error. Offset can be removed by adjusting the output amplifier offset voltage.

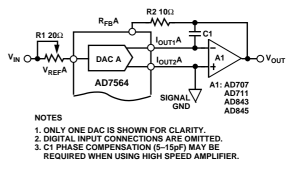


Figure 17. Unipolar Binary Operation

A1 should be chosen to suit the application. For example, the AD707 is ideal for very low bandwidth applications while the AD843 and AD845 offer very fast settling time in wide bandwidth applications. Appropriate multiple versions of these amplifiers can be used with the AD7564 to reduce board space requirements.

The code table for Figure 17 is shown in Table III.

Table III. Unipolar Binary Code Table

Digital Input MSB LSB	Analog Output (V <sub>OUT</sub> as Shown in Figure 17)
1111 1111 1111 1000 0000 0001 1000 0000 0000 0111 1111 1111	$\begin{array}{c} -V_{REF} \ (4095/4096) \\ -V_{REF} \ (2049/4096) \\ -V_{REF} \ (2048/4096) \\ -V_{REF} \ (2047/4096) \end{array}$
0000 0000 0001 0000 0000 0000	$-V_{\text{REF}} (1/4096)  -V_{\text{REF}} (0/4096) = 0$

NOTE

Nominal LSB size for the circuit of Figure 17 is given by:  $V_{REF}$  (1/4096).

#### **BIPOLAR OPERATION**

#### 4-Quadrant Multiplication)

Figure 18 shows the standard connection diagram for bipolar operation of any one of the DACs in the AD7564. The coding is offset binary as shown in Table IV. When  $V_{IN}$  is an ac signal, the circuit performs 4-quadrant multiplication. To maintain the gain error specifications, resistors R3, R4 and R5 should be ratio matched to 0.01%.

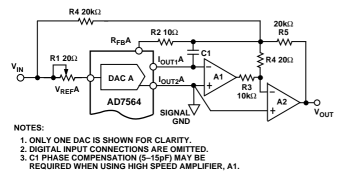


Figure 18. Bipolar Operation (4-Quadrant Multiplication)

Table IV. Bipol	ar (Offset Binary) Code Table

Digital Input	Analog Output	
MSB LSB	(V <sub>OUT</sub> as Shown in Figure 18)	
1111       1111       1111         1000       0000       0001         1000       0000       0000         0111       1111       1111         0000       0000       0001         0000       0000       0001	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	

#### NOTE

Nominal LSB size for the circuit of Figure 18 is given by: V<sub>REF</sub> (1/2048).

#### SINGLE SUPPLY APPLICATIONS

The "-B" versions of the AD7564 are specified and tested for single supply applications. Figure 19 shows a typical circuit for operation with a single +3.3 V to +5 V supply.

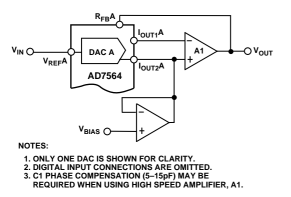


Figure 19. Single Supply Current Mode Operation

In the current mode circuit of Figure 19, I<sub>OUT2</sub> and hence I<sub>OUT1</sub>, is biased positive by an amount V<sub>BIAS</sub>. For the circuit to operate correctly, the DAC ladder termination resistor must be connected internally to  $I_{OUT2}$ . This is the case with the AD7564. The output voltage is given by:

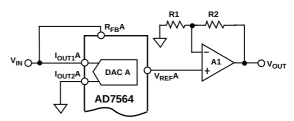
$$V_{OUT} = \left\{ D \times \frac{R_{FB}}{R_{DAC}} \times (V_{BLAS} - V_{IN}) \right\} + V_{BLAS}$$

As D varies from 0 to 4095/4096, the output voltage varies from  $V_{OUT} = V_{BIAS}$  to  $V_{OUT} = 2 V_{BIAS} - V_{IN}$ .  $V_{BIAS}$  should be a low impedance source capable of sinking and sourcing all possible variations in current at the I<sub>OUT2</sub> terminal without any problems.

#### Voltage Mode Circuit

Figure 20 shows DAC A of the AD7564 operating in the voltage-switching mode. The reference voltage, V<sub>IN</sub> is applied to the  $I_{OUT1}$  pin,  $I_{OUT2}$  is connected to AGND and the output voltage is available at the  $V_{\text{REF}}$  terminal. In this configuration, a positive reference voltage results in a positive output voltage; making single supply operation possible. The output from the DAC is a voltage at a constant impedance (the DAC ladder resistance). Thus, an op amp is necessary to buffer the output voltage. The reference voltage input no longer sees a constant input impedance, but one which varies with code. So, the voltage input should be driven from a low impedance source.

It is important to note that V<sub>IN</sub> is limited to low voltages because the switches in the DAC no longer have the same sourcedrain voltage. As a result, their on-resistance differs and this degrades the integral linearity of the DAC. Also, V<sub>IN</sub> must not go negative by more than 0.3 volts or an internal diode will turn on, causing possible damage to the device. This means that the full-range multiplying capability of the DAC is lost.



NOTES

1. ONLY ONE DAC IS SHOWN FOR CLARITY. 2. DIGITAL INPUT CONNECTIONS ARE OMITTED.

3

C1 PHASE COMPENSATION (5–15pF) MAY BE REQUIRED WHEN USING HIGH SPEED AMPLIFIER.

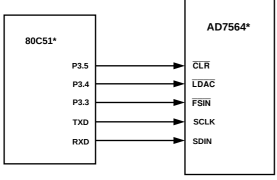
Figure 20. Single Supply Voltage Switching Mode Operation

#### MICROPROCESSOR INTERFACING

#### AD7564 to 80C51 Interface

A serial interface between the AD7564 and the 80C51 microcontroller is shown in Figure 21. TXD of the 80C51 drives SCLK of the AD7564 while RXD drives the serial data line of the part. The FSIN signal is derived from the port line P3.3.

The 80C51 provides the LSB of its SBUF register as the first bit in the serial data stream. Therefore, the user will have to ensure that the data in the SBUF register is arranged correctly so that the data word transmitted to the AD7564 corresponds to the loading sequence shown in Table I. When data is to be transmitted to the part, P3.3 is taken low. Data on RXD is valid on the falling edge of TXD. The 80C51 transmits its serial data in 8-bit bytes with only eight falling clock edges occurring in the transmit cycle. To load data to the AD7564, P3.3 is left low after the first eight bits are transferred and a second byte of data is then transferred serially to the AD7564. When the second serial transfer is complete, the P3.3 line is taken high. Note that the 80C51 outputs the serial data byte in a format which has the LSB first. The AD7564 expects the MSB first. The 80C51 transmit routine should take this into account.



\*ADDITIONAL PINS OMMITTED FOR CLARITY

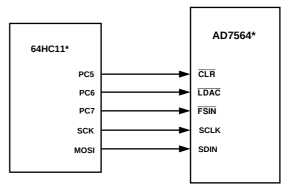
Figure 21. AD7564 to 80C51 Interface

 $\overline{\text{LDAC}}$  and  $\overline{\text{CLR}}$  on the AD7564 are also controlled by 80C51 port outputs. The user can bring  $\overline{\text{LDAC}}$  low after every two bytes have been transmitted to update the DAC which has been programmed. Alternatively, it is possible to wait until all the input registers have been loaded (sixteen byte transmits) and then update the DAC outputs.

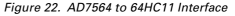
#### AD7564 to 68HC11 Interface

Figure 22 shows a serial interface between the AD7564 and the 68HC11 microcontroller. SCK of the 68HC11 drives SCLK of the AD7564 while the MOSI output drives the serial data line of the AD7564. The FSIN signal is derived from a port line (PC7 shown).

For correct operation of this interface, the 68HC11 should be configured such that its CPOL bit is a 0 and its CPHA bit is a 1. When data is to be transmitted to the part, PC7 is taken low. When the 68HC11 is configured like this, data on MOSI is valid on the falling edge of SCK. The 68HC11 transmits its serial data in 8-bit bytes (MSB first), with only eight falling clock edges occurring in the transmit cycle. To load data to the AD7564, PC7 is left low after the first eight bits are transferred and a second byte of data is then transferred serially to the AD7564. When the second serial transfer is complete, the PC7 line is taken high.



\*ADDITIONAL PINS OMMITTED FOR CLARITY

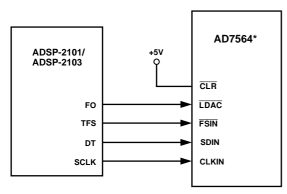


In Figure 22,  $\overline{\text{LDAC}}$  and  $\overline{\text{CLR}}$  are controlled by the PC6 and PC5 port outputs. As with the 80C51, each DAC of the AD7564 can be updated after each two-byte transfer, or else all DACs can be simultaneously updated. This interface is suitable for both 3 V and 5 V versions of the 68HC11 microcontroller.

#### AD7564 to ADSP-2101/ADSP-2103 Interface

Figure 23 shows a serial interface between the AD7564 and the ADSP-2101/ADSP-2103 digital signal processors. The ADSP-2101 operates from 5 V while the ADSP-2103 operates from 3 V supplies. These processors are set up to operate in the SPORT Transmit Alternate Framing Mode.

The following DSP conditions are recommended: Internal SCLK; Active low Framing Signal; 16-bit word length. Transmission is initiated by writing a word to the TX register after the SPORT has been enabled. The data is then clocked out on every rising edge of SCLK after TFS goes low. TFS stays low until the next data transfer.

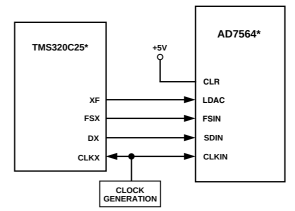


#### \*ADDITIONAL PINS OMMITTED FOR CLARITY

#### Figure 23. AD7564 to ADSP-2101/ADSP-2103 Interface

#### AD7564 to TMS320C25 Interface

Figure 24 shows an interface circuit for the TMS320C25 digital signal processor. The data on the DX pin is clocked out of the processor's Transmit Shift Register by the CLKX signal. Sixteen-bit transmit format should be chosen by setting the FO bit in the ST1 register to 0. The transmit operation begins when data is written into the data transmit register of the TMS320C25. This data will be transmitted when the FSX line goes low while CLKX is high or going high. The data, starting with the MSB, is then shifted out to the DX pin on the rising edge of CLKX. When all bits have been transmitted, the user can update the DAC outputs by bringing the XF output flag low.



\*ADDITIONAL PINS OMMITTED FOR CLARITY

Figure 24. AD7564 to TMS320C25 Interface

#### APPLICATION HINTS

#### Output Offset

CMOS D/A converters in circuits such as Figures 17, 18 and 19 exhibit a code dependent output resistance which in turn can cause a code dependent error voltage at the output of the amplifier. The maximum amplitude of this error, which adds to the D/A converter nonlinearity, depends on  $V_{OS}$ , where  $V_{OS}$  is the amplifier input offset voltage. For the AD7564 to maintain specified accuracy with  $V_{REF}$  at 10 V, it is recommended that  $V_{OS}$  be no greater than 500  $\mu$ V, or  $(50 \times 10^{-6}) \times (V_{REF})$ , over the temperature range of operation. Suitable amplifiers include the ADOP-07, ADOP-27, AD711, AD845 or multiple versions of these.

#### **Temperature Coefficients**

The gain temperature coefficient of the AD7564 has a maximum value of 5 ppm/°C and a typical value of 2 ppm/°C. This corresponds to gain shifts of 2 LSBs and 0.8 LSBs respectively over a 100°C temperature range. When trim resistors R1 and R2 are used to adjust full scale in Figures 17 and 18, their temperature coefficients should be taken into account. For further information see "Gain Error and Gain Temperature Coefficient of CMOS Multiplying DACs," Application Note, Publication Number E630c-5-3/86, available from Analog Devices.

#### **High Frequency Considerations**

The output capacitances of the AD7564 DACs work in conjunction with the amplifier feedback resistance to add a pole to the open loop response. This can cause ringing or oscillation. Stability can be restored by adding a phase compensation capacitor in parallel with the feedback resistor. This is shown as C1 in Figures 17 and 18.

#### APPLICATIONS

#### Programmable State Variable Filter

The AD7564 with its multiplying capability and fast settling time is ideal for many types of signal conditioning applications. The circuit of Figure 25 shows its use in a state variable filter design. This type of filter has three outputs: low pass, high pass and bandpass. The particular version shown in Figure 25 uses the AD7564 to control the critical parameters  $f_0$ , Q and  $A_0$ . Instead of several fixed resistors, the circuit uses the DAC equivalent resistances as circuit elements.

Thus, R1 in Figure 25 is controlled by the 12-bit digital word loaded to DAC A of the AD7564. This is also the case with R2, R3 and R4. The fixed resistor R5 is the feedback resistor,  $R_{FB}B$ .

DAC Equivalent Resistance,  $R_{EQ} = (R_{LADDER} \times 4096)/N$ 

where:  $R_{LADDER}$  is the DAC ladder resistance

N is the DAC Digital Code in Decimal ( $0 \le N \le 4096$ )

In the circuit of Figure 25:

C1 = C2, R7 = R8, R3 = R4 (i.e., the same code is loaded to each DAC).

Resonant Frequency,  $f_O = 1/(2 \pi R3C1)$ Quality Factor,  $Q = (R6/R8) \times (R2/R5)$ Bandpass Gain,  $A_O = -R2/R1$ 

Using the values shown in Figure 25, the Q range is 0.3 to 5 and the  $f_{\rm O}$  range is 0 to 12 kHz.

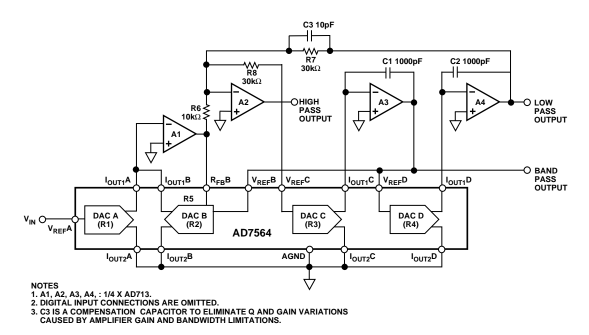
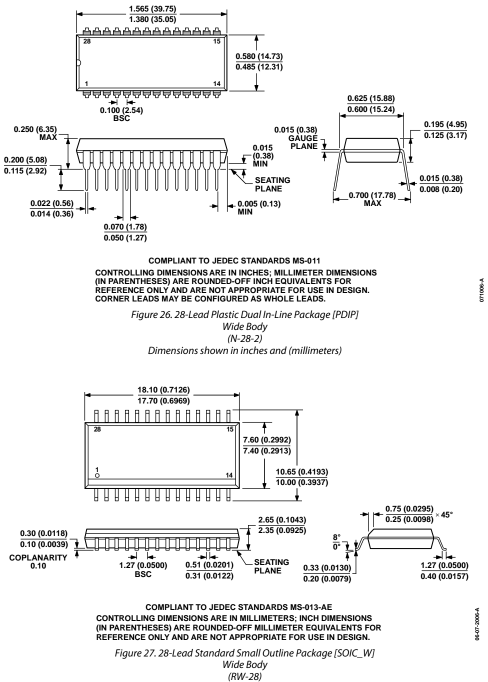
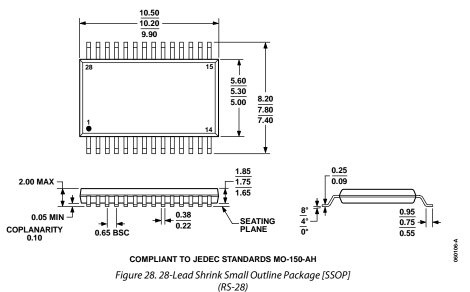


Figure 25. Programmable 2nd Order State Variable Filter

### **OUTLINE DIMENSIONS**



Dimensions shown in millimeters and (inches)



Dimensions shown in millimeters

#### **ORDERING GUIDE**

Model	Temperature Range	Package Description	Package Option
AD7564AR-B	-40°C to +85°C	28-Lead SOIC_W	RW-28
AD7564ARS-B	-40°C to +85°C	28-Lead SSOP	RS-28
AD7564ARS-BREEL	-40°C to +85°C	28-Lead SSOP	RS-28
AD7564ARSZ-B	-40°C to +85°C	28-Lead SSOP	RS-28
AD7564ARSZ-BREEL	-40°C to +85°C	28-Lead SSOP	RS-28
AD7564ARZ-B	-40°C to +85°C	28-Lead SOIC_W	RW-28
AD7564ARZ-BREEL	-40°C to +85°C	28-Lead SOIC_W	RW-28
AD7564BN	-40°C to +85°C	28-Lead PDIP	N-28-2
AD7564BNZ	-40°C to +85°C	28-Lead PDIP	N-28-2
AD7564BR	-40°C to +85°C	28-Lead SOIC_W	RW-28
AD7564BR-REEL	-40°C to +85°C	28-Lead SOIC_W	RW-28
AD7564BRS	-40°C to +85°C	28-Lead SSOP	RS-28
AD7564BRS-REEL	-40°C to +85°C	28-Lead SSOP	RS-28
AD7564BRSZ	-40°C to +85°C	28-Lead SSOP	RS-28
AD7564BRSZ-REEL	-40°C to +85°C	28-Lead SSOP	RS-28
AD7564BRZ	-40°C to +85°C	28-Lead SOIC_W	RW-28
AD7564BRZ-REEL	-40°C to +85°C	28-Lead SOIC_W	RW-28

#### **REVISION HISTORY**

#### 2/12—Rev. A to Rev. B

Changes to Pin 16 Description7
Updated Outline Dimensions 17
Changes to Ordering Guide 17

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