

Complete Quad, 16-Bit, High Accuracy, Serial Input, Bipolar Voltage Output DAC

Data Sheet AD5764

FEATURES

Complete quad, 16-bit digital-to-analog converter (DAC)

Programmable output range ±10 V, ±10.2564 V, or ±10.5263 V

±1 LSB maximum INL error, ±1 LSB maximum DNL error

Low noise: 60 nV/√Hz

Settling time: 10 µs maximum Integrated reference buffers

Output control during power-up/brownout

Programmable short-circuit protection

Simultaneous updating via LDAC

Asynchronous CLR to zero code

Digital offset and gain adjust

Logic output control pins

DSP-/microcontroller-compatible serial interface

Temperature range: -40°C to +85°C

iCMOS process technology¹

APPLICATIONS

Industrial automation
Open-loop/closed-loop servo control
Process control
Data acquisition systems
Automatic test equipment
Automotive test and measurement
High accuracy instrumentation

GENERAL DESCRIPTION

The AD5764 is a quad, 16-bit, serial input, bipolar voltage output DAC that operates from supply voltages of $\pm 11.4~\rm V$ to $\pm 16.5~\rm V$. Nominal full-scale output range is $\pm 10~\rm V$. The AD5764 provides integrated output amplifiers, reference buffers, and proprietary power-up/power-down control circuitry. The part also features a digital I/O port that is programmed via the serial interface. The part incorporates digital offset and gain adjust registers per channel.

The AD5764 is a high performance converter that offers guaranteed monotonicity, integral nonlinearity (INL) of ± 1 LSB, low noise, and 10 μ s settling time. During power-up (when the supply voltages are changing), VOUTx is clamped to 0 V via a low impedance path.

The AD5764 uses a serial interface that operates at clock rates of up to 30 MHz and is compatible with DSP and microcontroller interface standards. Double buffering allows the simultaneous updating of all DACs. The input coding is programmable to either twos complement or offset binary formats. The asynchronous clear function clears the data register to either bipolar zero or zero scale depending on the coding used. The AD5764 is ideal for both closed-loop servo control and open-loop control applications. The AD5764 is available in a 32-lead TQFP, and offers guaranteed specifications over the -40°C to $+85^{\circ}\text{C}$ industrial temperature range. See Figure 1 for the functional block diagram.

Table 1. Related Devices

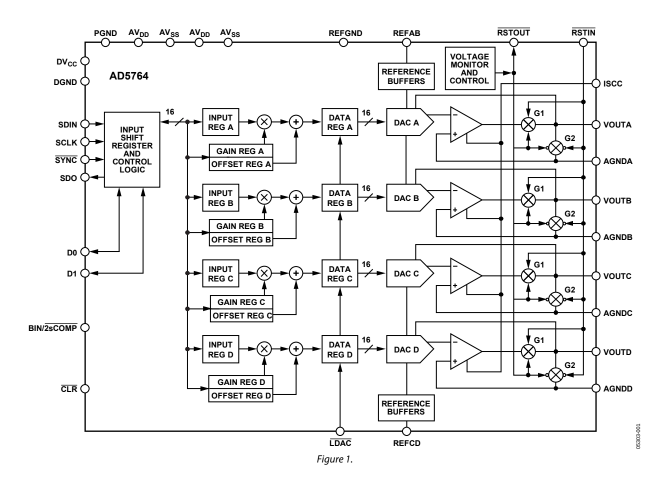
Part No.	Description
AD5764R	AD5764 with internal voltage reference
AD5744R	Complete quad, 14-bit, high accuracy, serial input, bipolar voltage output DAC with internal voltage reference

¹ For analog systems designers within industrial/instrumentation equipment OEMs who need high performance ICs at higher voltage levels, iCMOS° is a technology platform that enables the development of analog ICs capable of 30 V and operating at ±15 V supplies, allowing dramatic reductions in power consumption and package size, and increased ac and dc performance.

TABLE OF CONTENTS

Features	Function Register
Applications1	Data Register21
General Description1	Coarse Gain Register21
Revision History 2	Fine Gain Register
Functional Block Diagram3	Offset Register
Specifications	Offset and Gain Adjustment Worked Example
	· -
AC Performance Characteristics	Design Features
Timing Characteristics	Analog Output Control
Absolute Maximum Ratings	Digital Offset and Gain Control24
ESD Caution9	Programmable Short-Circuit Protection
Pin Configuration and Function Descriptions10	Digital I/O Port24
Typical Performance Characteristics	Local Ground Offset Adjust24
Terminology17	Applications Information
Theory of Operation18	Typical Operating Circuit
DAC Architecture	Layout Guidelines
Reference Buffers	Galvanically Isolated Interface
	•
Serial Interface	Microprocessor Interfacing
Simultaneous Updating via LDAC	Evaluation Board
Transfer Function	Outline Dimensions
Asynchronous Clear (CLR)	Ordering Guide
REVISION HISTORY	
9/11—Rev. E to Rev. F	Changes to Table 20
Changed 30 MHz to 50 MHz Throughout	Deleted AD5764 to MC68HC11 Interface Section
Changes to t ₁ , t ₂ , and t ₃ Parameters, Table 46	Deleted Figure 38; Renumbered Sequentially
7/11—Rev. D to Rev. E	Deleted AD5764 to 8XC51 Interface Section, Figure 39,
Changed 30 MHz to 50 MHz Throughout1	AD5764 to ADSP-2101 Interface Section, Figure 40, and
Changes to t ₁ , t ₂ , and t ₃ Parameters, Table 46	AD5764 to PIC16C6x/PIC16C7x Interface Section28
8/09—Rev. C to Rev. D	04/08—Rev. A to Rev. B
Changes to Table 2 and Table 3 Endnotes6	Changes to Table Summary Statement, Specifications Section4 Changes to Power Requirements Parameter, Table 2 and
Changes to t ₆ Parameter and Endnotes, Table 4	Table Summary Statement5
1/09—Rev. B to Rev. C	Changes to t ₁₆ Parameter, Table 46
Changes to General Description Section1	Changes to Table 6
Changes to Figure 13	Changed V _{SS} /V _{DD} to AV _{SS} /AV _{DD} in Typical Performance
Changes to Table 2 Conditions4	Characteristics Section
Changes to Table 3 Conditions5	Changes to Table 16
Changes to Table 4 Conditions6	Changes to Table 18
Changes to Figure 58	Changes to Typical Operating Circuit Section
Changes to Table 59	Changes to AD5764 to ADSP-2101 Section
Changes to Table 610	Changes to Ordering Guide
Changes to Figure 34	
Changes to Table 7 and Table 10	1/07—Rev. 0 to Rev. A
Added Table 8; Renumbered Sequentially20	Changes to Absolute Maximum Ratings
Changes to Table 11 and Table 1221	Changes to Figure 25 and Figure 26
Changes to Digital Offset and Gain Control Section	3/06—Revision 0: Initial Version

FUNCTIONAL BLOCK DIAGRAM



SPECIFICATIONS

 $AV_{DD}=11.4~V~to~16.5~V,~AV_{SS}=-11.4~V~to~-16.5~V,~AGNDx=DGND=REFGND=PGND=0~V;~REFAB=REFCD=5~V;$ $DV_{CC}=2.7~V~to~5.25~V,~R_{LOAD}=10~k\Omega,~C_L=200~pF.$ Temperature range: $-40^{\circ}C~to~+85^{\circ}C;$ typical at $+25^{\circ}C.$ Device functionality is guaranteed to $+105^{\circ}C$ with degraded performance. All specifications T_{MIN} to T_{MAX} , unless otherwise noted.

Table 2.

Parameter	A Grade	B Grade	C Grade	Unit	Test Conditions/Comments	
ACCURACY					Outputs unloaded	
Resolution	16	16	16	Bits		
Relative Accuracy (INL)	±4	±2	±1	LSB max		
Differential Nonlinearity	±1	±1	±1	LSB max	Guaranteed monotonic	
Bipolar Zero Error	±2	±2	±2	mV max	At 25°C; error at other temperatures obtained using bipolar zero TC	
Bipolar Zero Temperature Coefficient (TC) ¹	±2	±2	±2	ppm FSR/°C max		
Zero-Scale Error	±2	±2	±2	mV max	At 25°C; error at other temperatures obtained using zero-scale TC	
Zero-Scale TC ¹	±2	±2	±2	ppm FSR/°C max		
Gain Error	±0.02	±0.02	±0.02	% FSR max	At 25°C; error at other temperatures obtained using gain TC	
Gain TC ¹	±2	±2	±2	ppm FSR/°C max		
DC Crosstalk ¹	0.5	0.5	0.5	LSB max		
REFERENCE INPUT ¹						
Reference Input Voltage	5	5	5	V nom	±1% for specified performance	
DC Input Impedance	1	1	1	MΩ min	Typically 100 MΩ	
Input Current	±10	±10	±10	μA max	Typically ±30 nA	
Reference Range	1 to 7	1 to 7	1 to 7	V min to V max		
OUTPUT CHARACTERISTICS ¹						
Output Voltage Range ²	±10.5263	±10.5263	±10.5263	V min to V max	$AV_{DD}/AV_{SS} = \pm 11.4 \text{ V}, V_{REFIN} = 5 \text{ V}$	
	±14	±14	±14	V min to V max	$AV_{DD}/AV_{SS} = \pm 16.5 \text{ V}, V_{REFIN} = 7 \text{ V}$	
Output Voltage Drift vs. Time	±13	±13	±13	ppm FSR/ 500 hours typ		
	±15	±15	±15	ppm FSR/ 1000 hours typ		
Short-Circuit Current	10	10	10	mA typ	$R_{ISCC} = 6 \text{ k}\Omega$, see Figure 31	
Load Current	±1	±1	±1	mA max	For specified performance	
Capacitive Load Stability						
$R_{LOAD} = \infty$	200	200	200	pF max		
$R_{LOAD} = 10 \text{ k}\Omega$	1000	1000	1000	pF max		
DC Output Impedance	0.3	0.3	0.3	Ω max		
DIGITAL INPUTS					$DV_{CC} = 2.7 \text{ V to } 5.25 \text{ V, JEDEC compliant}$	
Input High Voltage, V _H	2	2	2	V min		
Input Low Voltage, V _I L	0.8	0.8	0.8	V max		
Input Current	±1	±1	±1	μA max	Per pin	
Pin Capacitance	10	10	10	pF max	Per pin	

Parameter	A Grade	B Grade	C Grade	Unit	Test Conditions/Comments
DIGITAL OUTPUTS (D0, D1, SDO) ¹					
Output Low Voltage	0.4	0.4	0.4	V max	$DV_{CC} = 5 V \pm 5\%$, sinking 200 μ A
Output High Voltage	DV _{CC} – 1	DV _{CC} – 1	DV _{CC} – 1	V min	$DV_{CC} = 5 V \pm 5\%$, sourcing 200 μ A
Output Low Voltage	0.4	0.4	0.4	V max	$DV_{CC} = 2.7 \text{ V to } 3.6 \text{ V, sinking } 200 \mu\text{A}$
Output High Voltage	DV _{CC} – 0.5	DV _{CC} – 0.5	$DV_{CC} - 0.5$	V min	$DV_{CC} = 2.7 \text{ V to } 3.6 \text{ V, sourcing } 200 \mu\text{A}$
High Impedance Leakage Current	±1	±1	±1	μA max	SDO only
High Impedance Output Capacitance	5	5	5	pF typ	SDO only
POWER REQUIREMENTS					
AV_{DD}/AV_{SS}	±11.4 to ±16.5	±11.4 to ±16.5	±11.4 to ±16.5	V min to V max	
DV_CC	2.7 to 5.25	2.7 to 5.25	2.7 to 5.25	V min to V max	
Power Supply Sensitivity ¹					
$\Delta V_{\text{OUT}}/\Delta A V_{\text{DD}}$	-85	-85	-85	dB typ	
AI_DD	3.5	3.5	3.5	mA/channel max	Outputs unloaded
AI_{SS}	2.75	2.75	2.75	mA/channel max	Outputs unloaded
Dlcc	1.2	1.2	1.2	mA max	$V_{IH} = DV_{CC}$, $V_{IL} = DGND$, 750 μ A typical
Power Dissipation	275	275	275	mW typ	±12 V operation output unloaded

¹ Guaranteed by design and characterization; not production tested.

AC PERFORMANCE CHARACTERISTICS

 $AV_{DD} = 11.4 \text{ V}$ to 16.5 V, $AV_{SS} = -11.4 \text{ V}$ to -16.5 V, AGNDx = DGND = REFGND = PGND = 0 V; REFAB = REFCD = 5 V; DV_{CC} = 2.7 V to 5.25 V, R_{LOAD} = 10 k Ω , C_L = 200 pF. All specifications T_{MIN} to T_{MAX} , unless otherwise noted.

Table 3.

Parameter	A Grade	B Grade	C Grade	Unit	Test Conditions/Comments
DYNAMIC PERFORMANCE ¹					
Output Voltage Settling Time	8	8	8	μs typ	Full-scale step to ±1 LSB
	10	10	10	μs max	
	2	2	2	μs typ	512 LSB step settling
Slew Rate	5	5	5	V/μs typ	
Digital-to-Analog Glitch Energy	8	8	8	nV-sec typ	
Glitch Impulse Peak Amplitude	25	25	25	mV max	
Channel-to-Channel Isolation	80	80	80	dB typ	
DAC-to-DAC Crosstalk	8	8	8	nV-sec typ	
Digital Crosstalk	2	2	2	nV-sec typ	
Digital Feedthrough	2	2	2	nV-sec typ	Effect of input bus activity on DAC outputs
Output Noise (0.1 Hz to 10 Hz)	0.1	0.1	0.1	LSB p-p typ	
Output Noise (0.1 Hz to 100 kHz)	45	45	45	μV rms max	
1/f Corner Frequency	1	1	1	kHz typ	
Output Noise Spectral Density	60	60	60	nV/√Hz typ	Measured at 10 kHz
Complete System Output Noise Spectral Density ²	80	80	80	nV/√Hz typ	Measured at 10 kHz

² Output amplifier headroom requirement is 1.4 V minimum.

 $^{^{\}rm 1}$ Guaranteed by design and characterization; not production tested. $^{\rm 2}$ Includes noise contributions from integrated reference buffers, 16-bit DAC, and output amplifier.

TIMING CHARACTERISTICS

 $AV_{DD} = 11.4 \ V \ to \ 16.5 \ V, \ AV_{SS} = -11.4 \ V \ to \ -16.5 \ V, \ AGNDx = DGND = REFGND = PGND = 0 \ V; \ REFAB = REFCD = 5 \ V; \ DV_{CC} = 2.7 \ V \ to \ 5.25 \ V, \ R_{LOAD} = 10 \ k\Omega, \ C_L = 200 \ pF. \ All \ specifications \ T_{MIN} \ to \ T_{MAX}, \ unless \ otherwise \ noted.$

Table 4.

Parameter ^{1, 2, 3}	Limit at T _{MIN} , T _{MAX}	Unit	Description
t ₁	33	ns min	SCLK cycle time
t_2	13	ns min	SCLK high time
t_3	13	ns min	SCLK low time
t ₄	13	ns min	SYNC falling edge to SCLK falling edge setup time
t_5^4	13	ns min	24 th SCLK falling edge to SYNC rising edge
t_6	90	ns min	Minimum SYNC high time
t ₇	2	ns min	Data setup time
t ₈	5	ns min	Data hold time
t ₉	1.7	μs min	SYNC rising edge to LDAC falling edge (all DACs updated)
	480	ns min	SYNC rising edge to LDAC falling edge (single DAC updated)
t ₁₀	10	ns min	LDAC pulse width low
t ₁₁	500	ns max	LDAC falling edge to DAC output response time
t ₁₂	10	μs max	DAC output settling time
t ₁₃	10	ns min	CLR pulse width low
t ₁₄	2	μs max	CLR pulse activation time
t ₁₅ 5,6	25	ns max	SCLK rising edge to SDO valid
t ₁₆	13	ns min	SYNC rising edge to SCLK falling edge
t ₁₇	2	μs max	$\overline{\text{SYNC}}$ rising edge to DAC output response time ($\overline{\text{LDAC}} = 0$)
t ₁₈	170	ns min	LDAC falling edge to SYNC rising edge

¹ Guaranteed by design and characterization; not production tested.

² All input signals are specified with $t_R = t_F = 5$ ns (10% to 90% of DV_{CC}) and timed from a voltage level of 1.2 V.

³ See Figure 2, Figure 3, and Figure 4.

⁴ Standalone mode only.

⁵ Measured with the load circuit of Figure 5.

⁶ Daisy-chain mode only.

Timing Diagrams

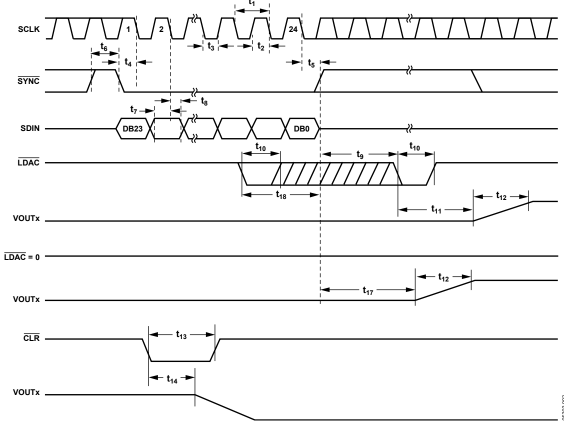


Figure 2. Serial Interface Timing Diagram

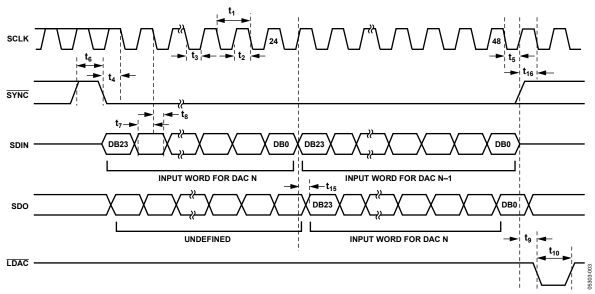


Figure 3. Daisy-Chain Timing Diagram

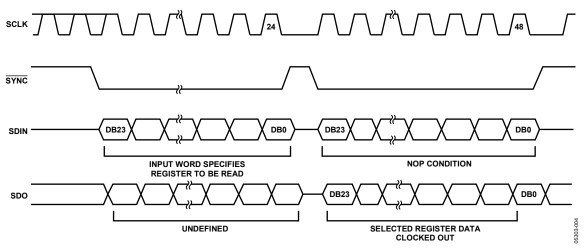


Figure 4. Readback Timing Diagram

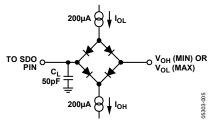


Figure 5. Load Circuit for SDO Timing Diagram

ABSOLUTE MAXIMUM RATINGS

 $T_A = 25$ °C, unless otherwise noted. Transient currents of up to 100 mA do not cause SCR latch-up.

Table 5.

ParameterRatingAVDD to AGNDX, DGND-0.3 V to +17 VAVss to AGNDX, DGND+0.3 V to -17 VDVcc to DGND-0.3 V to +7 VDigital Inputs to DGND-0.3 V to DVcc + 0.3 V or 7 VDigital Outputs to DGND-0.3 V to DVcc + 0.3 VREFAB, REFCD to AGNDX, PGND-0.3 V to AVDD + 0.3 VVOUTA, VOUTB, VOUTC, VOUTD to AGNDXAVSS to AVDDAGNDX-0.3 V to +0.3 VAGNDX to DGND-0.3 V to +0.3 VOperating Temperature Range-40°C to +85°CIndustrial-40°C to +85°CStorage Temperature (TJ max)150°C32-Lead TQFP-65°C/WθJA Thermal Impedance65°C/WHJA Thermal Impedance12°C/WLead TemperatureJEDEC industry standardSolderingJ-STD-020	Table 5.	
AV _{SS} to AGNDx, DGND DV _{CC} to DGND Digital Inputs to DGND REFAB, REFCD to AGNDx, PGND VOUTA, VOUTB, VOUTC, VOUTD to AGNDx AV _{SS} to AV _{DD} -0.3 V to +0.3 V -0.3 V to +0.3 V AV _{SS} to AV _{DD} -	Parameter	Rating
DVcc to DGND Digital Inputs to DGND Digital Outputs to DGND REFAB, REFCD to AGNDx, PGND VOUTA, VOUTB, VOUTC, VOUTD to AGNDx AGNDx AGNDx AGNDx AGNDx AVss to AVDD -0.3 V to +0.3 V AVss to AVDD -0.3 V to AVD	AV _{DD} to AGNDx, DGND	−0.3 V to +17 V
Digital Inputs to DGND Digital Outputs to DGND REFAB, REFCD to AGNDx, PGND VOUTA, VOUTB, VOUTC, VOUTD to AGNDx AGNDx AGNDx AGNDx AGNDx AGNDx AGNDx Coperating Temperature Range Industrial Industrial Storage Temperature (T₂ max) 32-Lead TQFP θ JA Thermal Impedance θ JC Thermal Impedance Lead Temperature Color V to DVcc + 0.3 V or 7 V (whichever is less) -0.3 V to DVcc + 0.3 V AVss to AVDD -0.3 V to +0.3 V AVss to AVDD -0.3 V to +0.3 V AVss to AVDD -0.3 V to +0.3 V AVss to AVDD -	AV _{SS} to AGNDx, DGND	+0.3 V to -17 V
Digital Outputs to DGND REFAB, REFCD to AGNDx, PGND VOUTA, VOUTB, VOUTC, VOUTD to AGNDx AVss to AVDD AGNS AGNDx AG	DV _{cc} to DGND	−0.3 V to +7 V
REFAB, REFCD to AGNDx, PGND VOUTA, VOUTB, VOUTC, VOUTD to AGNDx AGNDx to DGND Operating Temperature Range Industrial Storage Temperature Range Junction Temperature (T _J max) 32-Lead TQFP θ _{JA} Thermal Impedance θ _{JC} Thermal Impedance Lead Temperature HOUSE AGND -0.3 V to AV _{DD} -0.3 V to +0.3 V -0.3 V to +0.3 V 10 +0.3	Digital Inputs to DGND	
VOUTA, VOUTB, VOUTC, VOUTD to AGNDx AVss to AVDD AGNDx to DGND -0.3 V to +0.3 V Operating Temperature Range Industrial -40°C to +85°C Storage Temperature Range Junction Temperature (TJ max) 150°C 32-Lead TQFP 65°C/W θJC Thermal Impedance Lead Temperature 12°C/W Lead Temperature JEDEC industry standard	Digital Outputs to DGND	$-0.3 \text{ V to DV}_{CC} + 0.3 \text{ V}$
AGNDx AGNDx to DGND Operating Temperature Range Industrial Storage Temperature Range Junction Temperature (T _J max) 32-Lead TQFP θ_{JA} Thermal Impedance θ_{JC} Thermal Impedance Lead Temperature θ_{JC} Thermal Impedance	REFAB, REFCD to AGNDx, PGND	$-0.3 \text{ V to AV}_{DD} + 0.3 \text{ V}$
Operating Temperature Range Industrial -40°C to +85°C Storage Temperature Range -65°C to +150°C Junction Temperature (T _J max) 150°C 32-Lead TQFP θ _{JA} Thermal Impedance 65°C/W θ _{JC} Thermal Impedance 12°C/W Lead Temperature JEDEC industry standard		AVss to AV _{DD}
Industrial -40°C to +85°C Storage Temperature Range -65°C to +150°C Junction Temperature (T _J max) 150°C 32-Lead TQFP θ _{JA} Thermal Impedance 65°C/W θ _{JC} Thermal Impedance 12°C/W Lead Temperature JEDEC industry standard	AGNDx to DGND	−0.3 V to +0.3 V
Storage Temperature Range Junction Temperature (T _J max) 32-Lead TQFP θ _{JA} Thermal Impedance θ _{JC} Thermal Impedance Lead Temperature 12°C/W JEDEC industry standard	Operating Temperature Range	
Junction Temperature (T _J max) 32-Lead TQFP θ _{JA} Thermal Impedance θ _{JC} Thermal Impedance Lead Temperature 150°C 65°C/W 12°C/W 12°C/W	Industrial	−40°C to +85°C
32-Lead TQFP θ _{JA} Thermal Impedance θ _{JC} Thermal Impedance Lead Temperature 65°C/W 12°C/W JEDEC industry standard	Storage Temperature Range	−65°C to +150°C
θ _{JA} Thermal Impedance65°C/Wθ _{JC} Thermal Impedance12°C/WLead TemperatureJEDEC industry standard	Junction Temperature (T _J max)	150°C
θ _{JC} Thermal Impedance 12°C/W Lead Temperature JEDEC industry standard	32-Lead TQFP	
Lead Temperature JEDEC industry standard	θ_{JA} Thermal Impedance	65°C/W
	θ_{JC} Thermal Impedance	12°C/W
Soldering J-STD-020	Lead Temperature	JEDEC industry standard
	Soldering	J-STD-020

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 listed in the operational sections 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. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

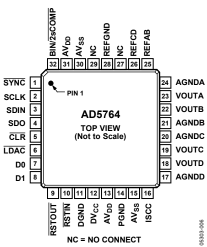


Figure 6. Pin Configuration

Table 6. Pin Function Descriptions

Pin No.	Mnemonic	Description
1	SYNC	Active Low Input. This is the frame synchronization signal for the serial interface. While SYNC is low, data is transferred in on the falling edge of SCLK.
2	SCLK	Serial Clock Input. Data is clocked into the input shift register on the falling edge of SCLK. This operates at clock speeds up to 30 MHz.
3	SDIN	Serial Data Input. Data must be valid on the falling edge of SCLK.
4	SDO	Serial Data Output. Used to clock data from the serial register in daisy-chain or readback mode.
5	CLR	Negative Edge Triggered Input. Asserting this pin sets the data register to 0x0000. There is an internal pull-up device on this logic input. Therefore, this pin can be left floating and defaults to a Logic 1 condition.
6	LDAC	Load DAC. Logic input. This is used to update the data register and consequently the analog outputs. When tied permanently low, the addressed data register is updated on the rising edge of SYNC. If LDAC is held high during the write cycle, the DAC input shift register is updated but the output update is held off until the falling edge of LDAC. In this mode, all analog outputs can be updated simultaneously on the falling edge of LDAC. The LDAC pin must not be left unconnected.
7, 8	D0, D1	Digital I/O Port. The user can set up these pins as inputs or outputs that are configurable and readable over the serial interface. When configured as inputs, these pins have weak internal pull-ups to DV _{CC} . When programmed as outputs, D0 and D1 are referenced by DV _{CC} and DGND.
9	RSTOUT	Reset Logic Output. This is the output from the on-chip voltage monitor used in the reset circuit. If desired, it can be used to control other system components.
10	RSTIN	Reset Logic Input. This input allows external access to the internal reset logic. Applying a Logic 0 to this input clamps the DAC outputs to 0 V. In normal operation, RSTIN should be tied to Logic 1. Register values remain unchanged.
11	DGND	Digital Ground.
12	DV _{cc}	Digital Supply. Voltage ranges from 2.7 V to 5.25 V.
13, 31	AV _{DD}	Positive Analog Supply. Voltage ranges from 11.4 V to 16.5 V.
14	PGND	Ground Reference Point for Analog Circuitry.
15, 30	AVss	Negative Analog Supply. Voltage ranges from -11.4 V to -16.5 V.
16	ISCC	Resistor Connection for Pin Programmable Short-Circuit Current. This pin is used in association with an optional external resistor to AGND to program the short-circuit current of the output amplifiers. Refer to the Design Features section for further details.
17	AGNDD	Ground Reference Pin for DAC D Output Amplifier.
18	VOUTD	Analog Output Voltage of DAC D. This pin is a buffered output with a nominal full-scale output range of ± 10 V. The output amplifier is capable of directly driving a 10 k Ω , 200 pF load.
19	VOUTC	Analog Output Voltage of DAC C. This pin is a buffered output with a nominal full-scale output range of ± 10 V. The output amplifier is capable of directly driving a 10 k Ω , 200 pF load.
20	AGNDC	Ground Reference Pin for DAC C Output Amplifier.

Pin No.	Mnemonic	Description				
21	AGNDB	Ground Reference Pin for DAC B Output Amplifier.				
22	VOUTB	Analog Output Voltage of DAC B. Buffered output with a nominal full-scale output range of ± 10 V. The output amplifier is capable of directly driving a 10 k Ω , 200 pF load.				
23	VOUTA	Analog Output Voltage of DAC A. Buffered output with a nominal full-scale output range of ± 10 V. The output amplifier is capable of directly driving a 10 k Ω , 200 pF load.				
24	AGNDA	Ground Reference Pin for DAC A Output Amplifier.				
25	REFAB	External Reference Voltage Input for Channel A and Channel B. Reference input range is 1 V to 7 V; programs the full-scale output voltage. V _{REFIN} = 5 V for specified performance.				
26	REFCD	External Reference Voltage Input for Channel C and Channel D. Reference input range is 1 V to 7 V; programs the full-scale output voltage. $V_{REFIN} = 5 \text{ V}$ for specified performance.				
27, 29	NC	No Connect.				
28	REFGND	Reference Ground Return for the Reference Generator and Buffers.				
32	BIN/2sCOMP	Determines the DAC Coding. This pin should be hardwired to either DV _{CC} or DGND. When hardwired to DV _{CC} , input coding is offset binary. When hardwired to DGND, input coding is twos complement (see Table 7 and Table 8).				

TYPICAL PERFORMANCE CHARACTERISTICS

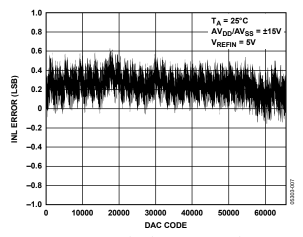


Figure 7. Integral Nonlinearity Error vs. Code, $AV_{DD}/AV_{SS} = \pm 15 V$

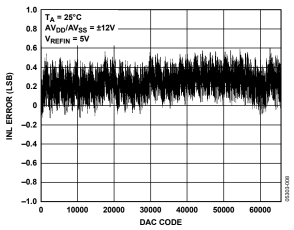


Figure 8. Integral Nonlinearity Error vs. Code, $AV_{DD}/AV_{SS} = \pm 12 V$

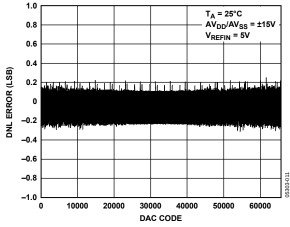


Figure 9. Differential Nonlinearity Error vs. Code, $AV_{DD}/AV_{SS} = \pm 15 V$

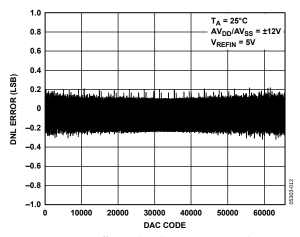


Figure 10. Differential Nonlinearity Error vs. Code, $AV_{DD}/AV_{SS} = \pm 12 \text{ V}$

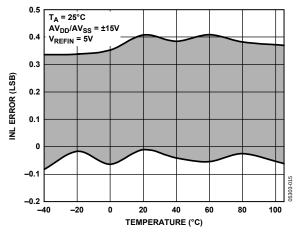


Figure 11. Integral Nonlinearity Error vs. Temperature, $AV_{DD}/AV_{SS} = \pm 15 V$

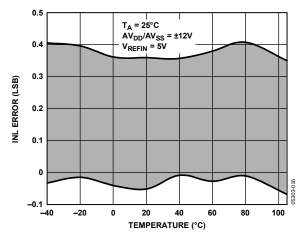


Figure 12. Integral Nonlinearity Error vs. Temperature, $AV_{DD}/AV_{SS} = \pm 12 V$

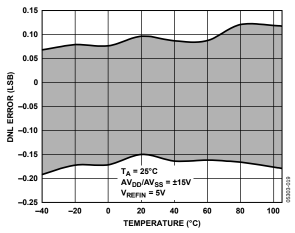


Figure 13. Differential Nonlinearity Error vs. Temperature, $AV_{DD}/AV_{SS} = \pm 15 \text{ V}$

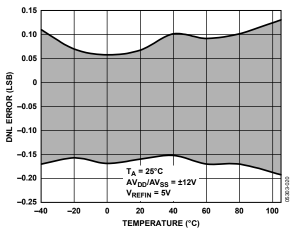


Figure 14. Differential Nonlinearity Error vs. Temperature, $AV_{DD}/AV_{SS} = \pm 12 \ V$

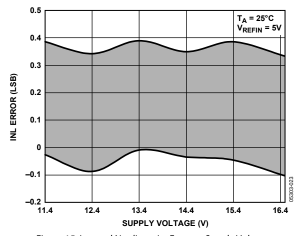


Figure 15. Integral Nonlinearity Error vs. Supply Voltage

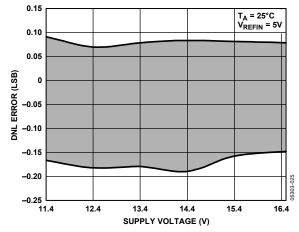


Figure 16. Differential Nonlinearity Error vs. Supply Voltage

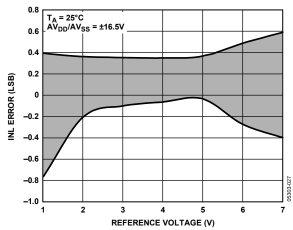


Figure 17. Integral Nonlinearity Error vs. Reference Voltage, $AV_{DD}/AV_{SS} = \pm 16.5 \text{ V}$

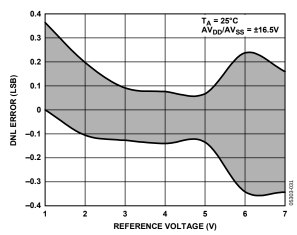


Figure 18. Differential Nonlinearity Error vs. Reference Voltage, $AV_{DD}/AV_{SS} = \pm 16.5 \text{ V}$

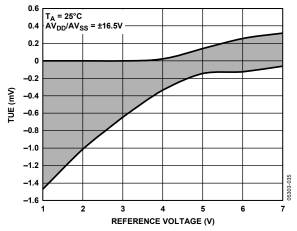


Figure 19. Total Unadjusted Error vs. Reference Voltage, $AV_{DD}/AV_{SS} = \pm 16.5 \text{ V}$

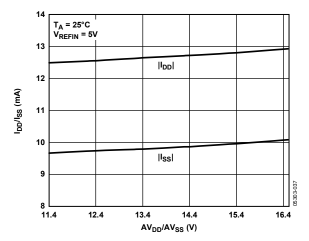


Figure 20. IDD/Iss vs. AVDD/AVSS

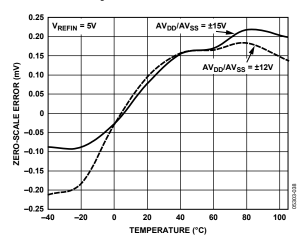


Figure 21. Zero-Scale Error vs. Temperature

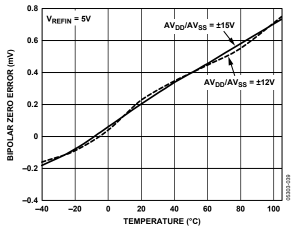


Figure 22. Bipolar Zero Error vs. Temperature

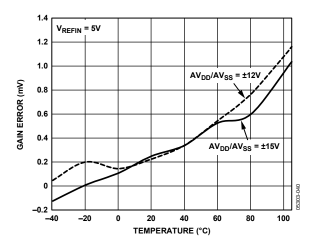


Figure 23. Gain Error vs. Temperature

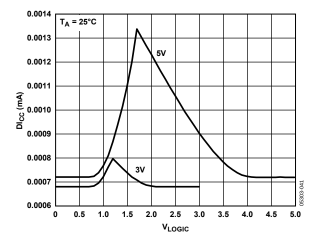


Figure 24. DI_{CC} vs. Logic Input Voltage

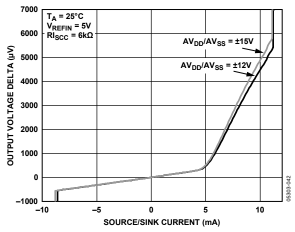


Figure 25. Source and Sink Capability of Output Amplifier with Positive Full Scale Loaded

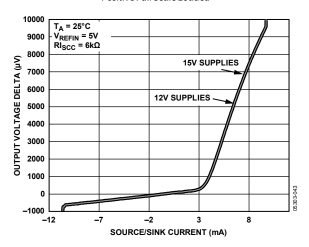


Figure 26. Source and Sink Capability of Output Amplifier with Negative Full Scale Loaded

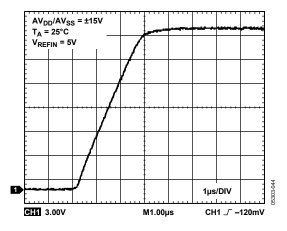


Figure 27. Full-Scale Settling Time

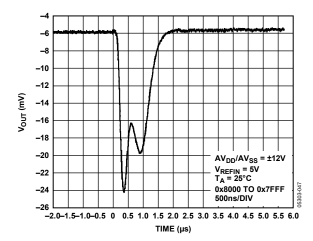


Figure 28. Major Code Transition Glitch Energy, $AV_{DD}/AV_{SS} = \pm 12 V$

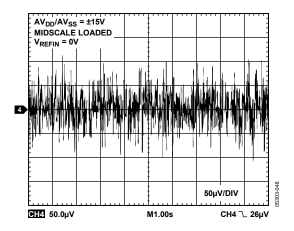


Figure 29. Peak-to-Peak Noise (100 kHz Bandwidth)

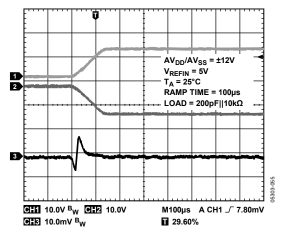


Figure 30. Vout vs. AVDD/AVss on Power-Up

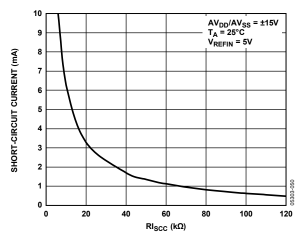


Figure 31. Short-Circuit Current vs. RI_{SCC}

TERMINOLOGY

Relative Accuracy or Integral Nonlinearity (INL)

For the DAC, relative accuracy or integral nonlinearity (INL) is a measure of the maximum deviation, in LSBs, from a straight line passing through the endpoints of the DAC transfer function. A typical INL vs. code plot can be seen in Figure 7.

Differential Nonlinearity (DNL)

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. This DAC is guaranteed monotonic. A typical DNL vs. code plot can be seen in Figure 9.

Monotonicity

A DAC is monotonic if the output either increases or remains constant for increasing digital input code. The AD5764 is monotonic over its full operating temperature range.

Bipolar Zero Error

Bipolar zero error is the deviation of the analog output from the ideal half-scale output of 0 V when the data register is loaded with 0x8000 (offset binary coding) or 0x0000 (twos complement coding). A plot of bipolar zero error vs. temperature can be seen in Figure 22.

Bipolar Zero Temperature Coefficient (TC)

Bipolar zero TC is the measure of the change in the bipolar zero error with a change in temperature. It is expressed in ppm FSR/°C.

Full-Scale Error

Full-scale error is a measure of the output error when full-scale code is loaded to the data register. Ideally, the output voltage should be $2\times V_{\text{REF}}-1$ LSB. Full-scale error is expressed in percentage of full-scale range.

Negative Full-Scale Error/Zero-Scale Error

Negative full-scale error is the error in the DAC output voltage when 0x0000 (offset binary coding) or 0x8000 (twos complement coding) is loaded to the data register. Ideally, the output voltage should be $-2\times V_{\text{REF}}.$ A plot of zero-scale error vs. temperature can be seen in Figure 21.

Output Voltage Settling Time

Output voltage settling time is the amount of time it takes for the output to settle to a specified level for a full-scale input change.

Slew Rate

The slew rate of a device is a limitation in the rate of change of the output voltage. The output slewing speed of a voltage-output DAC is usually limited by the slew rate of the amplifier used at its output. Slew rate is measured from 10% to 90% of the output signal and is given in $V/\mu s$.

Gain Error

Gain error is a measure of the span error of the DAC. It is the deviation in slope of the DAC transfer characteristic from the ideal, expressed as a percentage of the full-scale range. A plot of gain error vs. temperature can be seen in Figure 23.

Total Unadjusted Error

Total unadjusted error (TUE) is a measure of the output error considering all the various errors. A plot of total unadjusted error vs. reference voltage can be seen in Figure 19.

Zero-Scale Error Temperature Coefficient (TC)

Zero-scale error TC is a measure of the change in zero-scale error with a change in temperature. Zero-scale error TC is expressed in ppm FSR/°C.

Gain Error Temperature Coefficient (TC)

Gain error TC is a measure of the change in gain error with changes in temperature. Gain error TC is expressed in ppm FSR/°C.

Digital-to-Analog Glitch Energy

Digital-to-analog glitch impulse is the impulse injected into the analog output when the input code in the data register changes state. It is normally specified as the area of the glitch in nV-sec, and is measured when the digital input code is changed by 1 LSB at the major carry transition (0x7FFF to 0x8000); see Figure 28.

Digital Feedthrough

Digital feedthrough is a measure of the impulse injected into the analog output of the DAC from the digital inputs of the DAC but is measured when the DAC output is not updated. It is specified in nV-sec and measured with a full-scale code change on the data bus, that is, from all 0s to all 1s, and vice versa.

Power Supply Sensitivity

Power supply sensitivity indicates how the output of the DAC is affected by changes in the power supply voltage.

DC Crosstalk

DC crosstalk is the dc change in the output level of one DAC in response to a change in the output of another DAC. It is measured with a full-scale output change on one DAC while monitoring another DAC, and is expressed in LSBs.

DAC-to-DAC Crosstalk

DAC-to-DAC crosstalk is the glitch impulse transferred to the output of one DAC due to a digital code change and subsequent output change of another DAC. This includes both digital and analog crosstalk. It is measured by loading one of the DACs with a full-scale code change (all 0s to all 1s and vice versa) with $\overline{\text{LDAC}}$ low and monitoring the output of another DAC. The energy of the glitch is expressed in nV-sec.

Channel-to-Channel Isolation

Channel-to-channel isolation is the ratio of the amplitude of the signal at the output of one DAC to a sine wave on the reference input of another DAC. It is measured in dB.

Digital Crosstalk

Digital crosstalk is a measure of the impulse injected into the analog output of one DAC from the digital inputs of another DAC, but is measured when the DAC output is not updated. It is specified in nV-sec and measured with a full-scale code change on the data bus, that is, from all 0s to all 1s, and vice versa.

THEORY OF OPERATION

The AD5764 is a quad, 16-bit, serial input, bipolar voltage output DAC and operates from supply voltages of ± 11.4 V to ± 16.5 V and has a buffered output voltage of up to ± 10.5263 V. Data is written to the AD5764 in a 24-bit word format, via a 3-wire serial interface. The device also offers an SDO pin that is available for daisy-chaining or readback.

The AD5764 incorporates a power-on reset circuit, which ensures that the data register powers up loaded with 0x0000. The AD5764 features a digital I/O port that can be programmed via the serial interface, on-chip reference buffers and per channel digital gain, and offset registers.

DAC ARCHITECTURE

The DAC architecture of the AD5764 consists of a 16-bit, current mode, segmented R-2R DAC. The simplified circuit diagram for the DAC section is shown in Figure 32.

The four MSBs of the 16-bit data word are decoded to drive 15 switches, E1 to E15. Each of these switches connects one of the 15 matched resistors to either AGNDx or IOUT. The remaining 12 bits of the data-word drive Switch S0 to Switch S11 of the 12-bit R-2R ladder network.

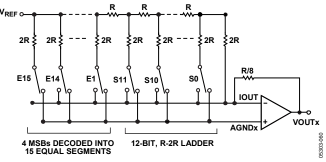


Figure 32. DAC Ladder Structure

REFERENCE BUFFERS

The AD5764 operates with an external reference. The reference inputs (REFAB and REFCD) have an input range up to 7 V. This input voltage is used to provide a buffered positive and negative reference for the DAC cores. The positive reference is given by

$$+V_{REF} = 2 \times V_{REF}$$

The negative reference to the DAC cores is given by

$$-V_{REF} = -2 \times V_{REF}$$

These positive and negative reference voltages (along with the gain register values) define the output ranges of the DACs.

SERIAL INTERFACE

The AD5764 is controlled over a versatile 3-wire serial interface that operates at clock rates of up to 30 MHz and is compatible with SPI, QSPI™, MICROWIRE™, and DSP standards.

Input Shift Register

The input shift register is 24 bits wide. Data is loaded into the device MSB first as a 24-bit word under the control of a serial clock input, SCLK. The input shift register consists of a read/write bit, three register select bits, three DAC address bits, and 16 data bits, as shown in Table 9. The timing diagram for this operation is shown in Figure 2.

Upon power-up, the data register is loaded with zero code (0x0000), and the outputs are clamped to 0 V via a low impedance path. The outputs can be <u>updated</u> with the zero code value at this time by asserting either \overline{LDAC} or \overline{CLR} . The corresponding output voltage depends on the state of the BIN/2sCOMP pin. If the BIN/2sCOMP pin is tied to DGND, the data coding is twos complement, and the outputs update to 0 V. If the BIN/2sCOMP pin is tied to DV_{CC}, the data coding is offset binary, and the outputs update to negative full scale. To power <u>up</u> the outputs with zero code loaded to the outputs, hold the \overline{CLR} pin low during power-up.

Standalone Operation

The serial interface works with both a continuous and noncontinuous serial clock. A continuous SCLK source can only be used if SYNC is held low for the correct number of clock cycles. In gated clock mode, a burst clock containing the exact number of clock cycles must be used and SYNC must be taken high after the final clock to latch the data. The first falling edge of SYNC starts the write cycle. Exactly 24 falling clock edges must be applied to SCLK before SYNC is brought high again. If SYNC is brought high before the 24th falling SCLK edge, the data written is invalid. If more than 24 falling SCLK edges are applied before SYNC is brought high, the input data is also invalid. The input shift register addressed is updated on the rising edge of SYNC. For another serial transfer to take place, SYNC must be brought low again. After the end of the serial data transfer, data is automatically transferred from the input shift register to the addressed register.

When the data has been transferred into the chosen register of the addressed DAC, the data register and outputs can be updated by taking LDAC low.

Daisy-Chain Operation

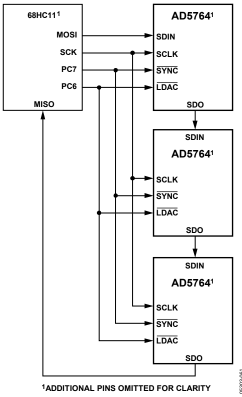


Figure 33. Daisy-Chaining the AD5764

For systems that contain several devices, the SDO pin can be used to daisy-chain several devices together. This daisy-chain mode can be useful in system diagnostics and in reducing the number of serial interface lines. The first falling edge of SYNC starts the write cycle. The SCLK is continuously applied to the input shift register when SYNC is low. If more than 24 clock pulses are applied, the data ripples out of the input shift register and appears on the SDO line. This data is clocked out on the rising edge of SCLK and is valid on the falling edge. By connecting the SDO of the first device to the SDIN input of the next device in the chain, a multidevice interface is constructed. Each device in the system requires 24 clock pulses. Therefore, the total number of clock cycles must equal 24N, where N is the total number of AD5764 devices in the chain. When the serial transfer to all devices is complete, SYNC is taken high. This latches the input data in each device in the daisy chain and prevents any further data from being clocked into the input shift register. The serial clock can be a continuous or a gated clock.

A continuous SCLK source can only be used if \$\overline{\text{SYNC}}\$ is held low for the correct number of clock cycles. In gated clock mode, a burst clock containing the exact number of clock cycles must be used, and \$\overline{\text{SYNC}}\$ must be taken high after the final clock to latch the data.

Readback Operation

Before a readback operation is initiated, the SDO pin must be enabled by writing to the function register and clearing the SDO disable bit; this bit is cleared by default. Readback mode is invoked by setting the R/\overline{W} bit = 1 in the serial input shift register write. With $R/\overline{W}=1$, Bit A2 to Bit A0, in association with Bit REG2, Bit REG1, and Bit REG0, select the register to be read. The remaining data bits in the write sequence are don't cares. During the next SPI write, the data appearing on the SDO output contain the data from the previously addressed register. For a read of a single register, the NOP command can be used in clocking out the data from the selected register on SDO. The readback diagram in Figure 4 shows the readback sequence. For example, to read back the fine gain register of Channel A on the AD5764, implement the following:

- 1. Write 0xA0XXXX to the AD5764 input shift register. This configures the AD5764 for read mode with the fine gain register of Channel A selected. Note that all the data bits, DB15 to DB0, are don't cares.
- Follow this with a second write, an NOP condition, 0x00XXXX. During this write, the data from the fine gain register is clocked out on the SDO line, that is, data clocked out contain the data from the fine gain register in Bit DB5 to Bit DB0.

SIMULTANEOUS UPDATING VIA LDAC

Depending on the status of both $\overline{\text{SYNC}}$ and $\overline{\text{LDAC}}$, and after data has been transferred into the input register of the DACs, there are two ways in which the data register and DAC outputs can be updated.

Individual DAC Updating

In this mode, $\overline{\text{LDAC}}$ is held low while data is being clocked into the input shift register. The addressed DAC output is updated on the rising edge of $\overline{\text{SYNC}}$.

Simultaneous Updating of All DACs

In this mode, LDAC is held high while data is being clocked into the input shift register. All \overline{DAC} outputs are updated by taking \overline{LDAC} low any time after \overline{SYNC} has been taken high. The update now occurs on the falling edge of \overline{LDAC} .

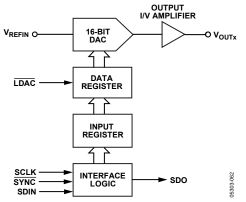


Figure 34. Simplified Serial Interface of Input Loading Circuitry for One DAC Channel

TRANSFER FUNCTION

Table 7 and Table 8 show the ideal input code to output voltage relationship for the AD5764 for both offset binary and twos complement data coding, respectively.

Table 7. Ideal Output Voltage to Input Code Relationship— Offset Binary Data Coding

	Digita	l Input	Analog Output	
MSB			LSB	VOUTx
1111	1111	1111	1111	$+2 V_{REF} \times (32,767/32,768)$
1000	0000	0000	0001	$+2 V_{REF} \times (1/32,768)$
1000	0000	0000	0000	ov
0111	1111	1111	1111	$-2 V_{REF} \times (1/32,768)$
0000	0000	0000	0000	$-2 V_{REF} \times (32,767/32,768)$

Table 8. Ideal Output Voltage to Input Code Relationship— **Twos Complement Data Coding**

	Digita	l Input		Analog Output
MSB			LSB	VOUTx
0111	1111	1111	1111	$+2 V_{REF} \times (32,767/32,768)$
0000	0000	0000	0001	$+2 V_{REF} \times (1/32,768)$
0000	0000	0000	0000	0 V
1111	1111	1111	1111	$-2 V_{REF} \times (1/32,768)$
1000	0000	0000	0000	$-2 V_{REF} \times (32,767/32,768)$

The output voltage expression for the AD5764 is given by

$$V_{OUT} = -2 \times V_{REFIN} + 4 \times V_{REFIN} \left[\frac{D}{65,536} \right]$$

where:

D is the decimal equivalent of the code loaded to the DAC. V_{REFIN} is the reference voltage applied at the REFAB/REFCD pins.

ASYNCHRONOUS CLEAR (CLR)

CLR is a negative edge triggered clear that allows the outputs to be cleared to either 0 V (twos complement coding) or negative full scale (offset binary coding). It is necessary to maintain CLR low for a minimum amount of time (see Figure 2) for the operation to complete. When the CLR signal is returned high, the output remains at the cleared value until a new value is programmed. If at power-on, CLR is at 0 V, then all DAC outputs are updated with the clear value. A clear can also be initiated through software by writing Command 0x04XXXX to the AD5764.

Table 9. Input Shift Register Bit Map

MSB

DB23	DB22	DB21	DB20	DB19	DB18	DB17	DB16	DB15:DB0
R/W	0	REG2	REG1	REG0	A2	A1	A0	Data

Table 10. Input Shift Register Bit Functions

Bit	Descript	ion							
R/W	Indicates	a read fror	n or a write	to the addressed register.					
REG2, REG1, REG0	Used in association with the address bits to determine if a read or write operation is to the data register, offset register, coarse gain register, fine gain register, or function register.								
	REG2	REG1	REG0	Function					
	0	0	0	Function register					
	0	1	0	Data register					
	0	1	1	Coarse gain register					
	1	0	0	Fine gain register					
	1	0	1	Offset register					
A2, A1, A0	These bits are used to decode the DAC channels.								
	A2	A1	A0	Channel Address					
	0	0	0	DAC A					
	0	0	1	DAC B					
0 1 0 DAC C									
	0	1	1	DAC D					
	1	1 0 0 All DACs							
Data	Data bits.								

FUNCTION REGISTER

The function register is addressed by setting the three REG bits to 000. The values written to the address bits and the data bits determine the function addressed. The functions available via the function register are outlined in Table 11 and Table 12.

Table 11. Function Register Options

REG2	REG1	REG0	A2	A1	AO	DB15:DB6	DB5	DB4	DB3	DB2	DB1	DB0
0	0	0	0	0	0		NOP, data = don't care					
0	0	0	0	0	1	Don't care	Local ground offset adjust	D1 direction	D1 value	D0 direction	D0 value	SDO disable
0	0	0	1	0	0			Clear,	data = don't	care		
0	0	0	1	0	1		Load, data = don't care					

Table 12. Explanation of Function Register Options

Option	Description
NOP	No operation instruction used in readback operations.
Local Ground Offset Adjust	Set by the user to enable the local ground offset adjust function. Cleared by the user to disable the local ground offset adjust function (default). Refer to the Design Features section for further details.
D0/D1 Direction	Set by the user to enable D0/D1 as outputs. Cleared by the user to enable D0/D1 as inputs (default). Refer to the Design Features section for further details.
D0/D1 Value	I/O port status bits. Logic values written to these locations determine the logic outputs on the D0 and D1 pins when configured as outputs. These bits indicate the status of the D0 and D1 pins when the I/O port is active as an input. When enabled as inputs, these bits are don't cares during a write operation.
SDO Disable	Set by the user to disable the SDO output. Cleared by the user to enable the SDO output (default).
Clear	Addressing this function resets the DAC outputs to 0 V in twos complement mode and negative full scale in binary mode.
Load	Addressing this function updates the data register and consequently the analog outputs.

DATA REGISTER

The data register is addressed by setting the three REG bits to 010. The DAC address bits select with which DAC channel the data transfer is to take place (see Table 10). The data bits are in Position DB15 to Position DB0, as shown in Table 13.

Table 13. Programming the Data Register Bit Map

REG2	REG1	REG0	A2	A1	A0	DB15:DB0
0	1	0	DAC address			16-bit DAC data

COARSE GAIN REGISTER

The coarse gain register is addressed by setting the three REG bits to 011. The DAC address bits select with which DAC channel the data transfer is to take place (see Table 10). The coarse gain register is a 2-bit register and allows the user to select the output range of each DAC, as shown in Table 14 and Table 15.

Table 14. Programming the Coarse Gain Register Bit Map

REG2	REG1	REG0	A2	A1	A0	DB15: DB2	DB1	DB0
0	1	1		DAC addres	S	Don't care	CG1	CG0

Table 15. Output Range Selection

Output Range	CG1	CG0
±10 V (Default)	0	0
±10.2564 V	0	1
±10.5263 V	1	0

FINE GAIN REGISTER

The fine gain register is addressed by setting the three REG bits to 100. The DAC address bits select with which DAC channel the data transfer is to take place (see Table 10). The fine gain register is a 6-bit register and allows the user to adjust the gain of each DAC channel by -32 LSBs to +31 LSBs in 1 LSB increments, as shown in Table 16 and Table 17. The adjustment is made to both the positive full-scale points and the negative full-scale points simultaneously, each point being adjusted by $\frac{1}{2}$ of one step. The fine gain register coding is twos complement.

OFFSET REGISTER

The offset register is addressed by setting the three REG bits to 101. The DAC address bits select with which DAC channel the data transfer is to take place (see Table 10). The AD5764 offset register is an 8-bit register and allows the user to adjust the offset of each channel by -16 LSBs to +15.875 LSBs in increments of $\frac{1}{2}$ LSB, as shown in Table 18 and Table 19. The offset register coding is twos complement.

Table 16. Programming the Fine Gain Register Bit Map

REG2	REG1	REG0	A2	A1	A0	DB15:DB6	DB5	DB4	DB3	DB2	DB1	DB0
1	0	0		AC addre	SS	Don't care	FG5	FG4	FG3	FG2	FG1	FG0

Table 17. Fine Gain Register Options

Gain Adjustment	FG5	FG4	FG3	FG2	FG1	FG0
+31 LSBs	0	1	1	1	1	1
+30 LSBs	0	1	1	1	1	0
+2 LSBs	0	0	0	0	1	0
+1 LSB	0	0	0	0	0	1
No Adjustment (Default)	0	0	0	0	0	0
−1 LSB	1	1	1	1	1	1
−2 LSBs	1	1	1	1	1	0
–31 LSBs	1	0	0	0	0	1
−32 LSBs	1	0	0	0	0	0

Table 18. Programming the Offset Register Bit Map

REG2	REG1	REG0	A2	A1	A0	DB15:DB8	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
1	0	1	DA	C addr	ess	Don't care	OF7	OF6	OF5	OF4	OF3	OF2	OF1	OF0

Table 19. AD5764 Offset Register Options

Offset Adjustment	OF7	OF6	OF5	OF4	OF3	OF2	OF1	OF0
+15.875 LSBs	0	1	1	1	1	1	1	1
+15.75 LSBs	0	1	1	1	1	1	1	0
+0.25 LSBs	0	0	0	0	0	0	1	0
+0.125 LSBs	0	0	0	0	0	0	0	1
No Adjustment (Default)	0	0	0	0	0	0	0	0
-0.125 LSBs	1	1	1	1	1	1	1	1
-0.25 LSBs	1	1	1	1	1	1	1	0
–15.875 LSBs	1	0	0	0	0	0	0	1
-16 LSBs	1	0	0	0	0	0	0	0

OFFSET AND GAIN ADJUSTMENT WORKED EXAMPLE

Using the information provided in the Fine Gain Register and Offset Register sections, the following worked example demonstrates how the AD5764 functions can be used to eliminate both offset and gain errors. Because the AD5764 is factory calibrated, offset and gain errors should be negligible. However, errors can be introduced by the system that the AD5764 is operating within; for example, a voltage reference value that is not equal to 5 V introduces a gain error. An output range of $\pm 10~\rm V$ and twos complement data coding is assumed.

Removing Offset Error

The AD5764 can eliminate an offset error in the range of -4.88 mV to +4.84 mV with a step size of $\frac{1}{2}$ of a 16-bit LSB.

Calculate the step size of the offset adjustment.

Offset Adjust Step Size =
$$\frac{20}{2^{16} \times 8}$$
 = 38.14 μV

Measure the offset error by programming 0x0000 to the data register and measuring the resulting output voltage. For this example, the measured value is $614 \,\mu\text{V}$.

Calculate the number of offset adjustment steps that this value represents.

$$Number of Steps = \frac{Measured Offset \ Value}{Offset \ Step \ Size} = \\ \frac{614 \ \mu V}{38.14 \ \mu V} = 16 \ Steps$$

The offset error measured is positive, therefore, a negative adjustment of 16 steps is required. The offset register is eight bits wide and the coding is twos complement. The required offset register value can be calculated as follows:

Convert the adjustment value to binary: 00010000.

Convert this to a negative twos complement number by inverting all bits and adding 1 to obtain 11110000, the value that should be programmed to the offset register.

Note that this twos complement conversion is not necessary in the case of a positive offset adjustment. The value to be programmed to the offset register is simply the binary representation of the adjustment value.

Removing Gain Error

The AD5764 can eliminate a gain error at negative full-scale output in the range of -9.77 mV to +9.46 mV with a step size of $\frac{1}{2}$ of a 16-bit LSB.

Calculate the step size of the gain adjustment.

Gain Adjust Step Size =
$$\frac{20}{2^{16} \times 2}$$
 = 152.59 μ V

Measure the gain error by programming 0x8000 to the data register and measuring the resulting output voltage. The gain error is the difference between this value and -10 V. For this example, the gain error is -1.2 mV.

Calculate how many gain adjustment steps this value represents.

Number of Steps =
$$\frac{Measured\ Gain\ Value}{Gain\ Step\ Size}$$
 = $\frac{1.2\ mV}{152.59\ \mu V}$ = 8 Steps

The gain error measured is negative (in terms of magnitude); therefore, a positive adjustment of eight steps is required. The gain register is 6 bits wide and the coding is twos complement, the required gain register value can be determined as follows: Convert the adjustment value to binary: 001000.

The value to be programmed to the gain register is simply this binary number.

DESIGN FEATURES

ANALOG OUTPUT CONTROL

In many industrial process control applications, it is vital that the output voltage be controlled during power-up and during brownout conditions. When the supply voltages are changing, the VOUTx pins are clamped to 0 V via a low impedance path. To prevent the output amp being shorted to 0 V during this time, Transmission Gate G1 is also opened (see Figure 35). These conditions are maintained until the power supplies stabilize and a valid word is written to the data register. At this time, G2 opens and G1 closes. Both transmission gates are also externally controllable via the reset logic (RSTIN) control input. For instance, if RSTIN is driven from a battery supervisor chip, the RSTIN input is driven low to open G1 and close G2 upon power-down or during a brownout. Conversely, the on-chip voltage detector output (RSTOUT) is also available to the user to control other parts of the system. The basic transmission gate functionality is shown in Figure 35.

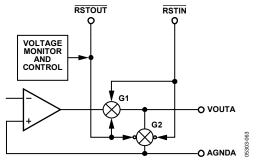


Figure 35. Analog Output Control Circuitry

DIGITAL OFFSET AND GAIN CONTROL

The AD5764 incorporates a digital offset adjust function with a ± 16 LSB adjust range and 0.125 LSB resolution. The coarse gain register allows the user to adjust the AD5764 full-scale output range. The full-scale output can be programmed to achieve full-scale ranges of ± 10 V, ± 10.2564 V, and ± 10.5263 V. A fine gain trim is also provided.

PROGRAMMABLE SHORT-CIRCUIT PROTECTION

The short-circuit current of the output amplifiers can be programmed by inserting an external resistor between the ISCC pin and PGND. The programmable range for the current is 500 μA to 10 mA, corresponding to a resistor range of 120 $k\Omega$ to 6 $k\Omega$. The resistor value is calculated as follows:

$$R = \frac{60}{I_{sc}}$$

If the ISCC pin is left unconnected, the short-circuit current limit defaults to 5 mA. Note that limiting the short-circuit current to a small value can affect the slew rate of the output when driving into a capacitive load; therefore, the value of the programmed short circuit should take into account the size of the capacitive load being driven.

DIGITAL I/O PORT

The AD5764 contains a 2-bit digital I/O port (D1 and D0). These bits can be configured as inputs or outputs independently, and can be driven or have their values read back via the serial interface. The I/O port signals are referenced to DV $_{\rm CC}$ and DGND. When configured as outputs, they can be used as control signals to multiplexers or can be used to control calibration circuitry elsewhere in the system. When configured as inputs, the logic signals from limit switches can, for example, be applied to D0 and D1 and can be read back via the digital interface.

LOCAL GROUND OFFSET ADJUST

The AD5764 incorporates a local ground offset adjust feature that, when enabled in the function register, adjusts the DAC outputs for voltage differences between the individual DAC ground pins, AGNDx, and the REFGND pin, ensuring that the DAC output voltages are always with respect to the local DAC ground pin. For instance, if Pin AGNDA is at +5 mV with respect to the REFGND pin and VOUTA is measured with respect to AGNDA, a -5 mV error results, enabling the local ground offset adjust feature to adjust VOUTA by +5 mV, eliminating the error.

APPLICATIONS INFORMATION TYPICAL OPERATING CIRCUIT

Figure 36 shows the typical operating circuit for the AD5764. The only external components needed for this precision 16-bit DAC are a reference voltage source, decoupling capacitors on the supply pins and reference inputs, and an optional short-circuit current setting resistor. Because the device incorporates reference buffers, it eliminates the need for an external bipolar

reference and associated buffers. This leads to an overall savings in both cost and board space.

In Figure 36, $AV_{\rm DD}$ is connected to +15 V and $AV_{\rm SS}$ is connected to -15 V. However, $AV_{\rm DD}$ can operate with supplies from +11.4 V to +16.5 V and $AV_{\rm SS}$ can operate with supplies from -11.4 V to -16.5 V.

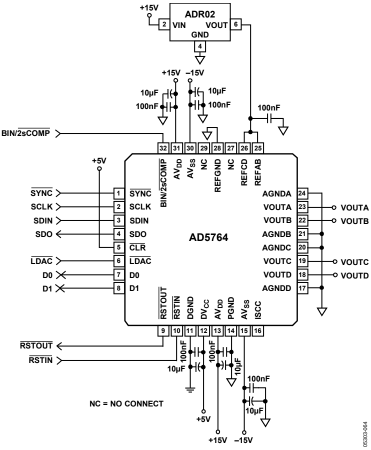


Figure 36. Typical Operating Circuit

Precision Voltage Reference Selection

To achieve the optimum performance from the AD5764 over its full operating temperature range, a precision voltage reference must be used. Consideration should be given to the selection of a precision voltage reference. The AD5764 has two reference inputs, REFAB and REFCD. The voltages applied to the reference inputs are used to provide a buffered positive and negative reference for the DAC cores. Therefore, any error in the voltage reference is reflected in the outputs of the device.

There are four possible sources of error to consider when choosing a voltage reference for high accuracy applications: initial accuracy, temperature coefficient of the output voltage, long-term drift, and output voltage noise.

Initial accuracy error on the output voltage of an external reference can lead to a full-scale error in the DAC. Therefore, to minimize these errors, a reference with low initial accuracy error specification is preferred. Choosing a reference with an output trim adjustment, such as the ADR425, allows a system designer to trim system errors out by setting the reference

voltage to a voltage other than the nominal. The trim adjustment can also be used at temperature to trim out any error.

Long-term drift is a measure of how much the reference output voltage drifts over time. A reference with a tight long-term drift specification ensures that the overall solution remains relatively stable over its entire lifetime.

The temperature coefficient of a reference output voltage affects INL, DNL, and TUE. Choose a reference with a tight temperature coefficient specification to reduce the dependence of the DAC output voltage on ambient conditions.

In high accuracy applications, which have a relatively low noise budget, reference output voltage noise needs to be considered. Choosing a reference with as low an output noise voltage as practical for the system resolution required is important. Precision voltage references such as the ADR435 (XFET* design) produce low output noise in the 0.1 Hz to 10 Hz region. However, as the circuit bandwidth increases, filtering the output of the reference may be required to minimize the output noise.

Table 20. Some Precision References Recommended for Use with the AD5764

Part No.	Initial Accuracy (mV Max)	Long-Term Drift (ppm Typ)	Temp Drift (ppm/°C Max)	0.1 Hz to 10 Hz Noise (μV p-p Typ)
ADR435	±2	40	3	8
ADR425	±2	50	3	3.4
ADR02	±5	50	3	10
ADR395	±5	50	9	8

LAYOUT GUIDELINES

In any circuit where accuracy is important, careful consideration of the power supply and ground return layout helps to ensure the rated performance. The PCB on which the AD5764 is mounted must be designed so that the analog and digital sections are separated and confined to certain areas of the board. If the AD5764 is in a system where multiple devices require an AGND-to-DGND connection, the connection is to be made at one point only. The star ground point is established as close as possible to the device. The AD5764 must have ample supply bypassing of 10 μF in parallel with 0.1 µF on each supply, located as close to the package as possible, ideally right up against the device. The 10 μF capacitors are the tantalum bead type. The 0.1 µF capacitor must have low effective series resistance (ESR) and low effective series inductance (ESI), such as the common ceramic types, which provide a low impedance path to ground at high frequencies to handle transient currents due to internal logic switching.

The power supply lines of the AD5764 must be as large a trace as possible to provide low impedance paths and reduce the effects of glitches on the power supply line. Fast switching signals, such as clocks, must be shielded with digital ground to avoid radiating noise to other parts of the board, and must never be run near the reference inputs. A ground line routed between the SDIN and SCLK lines helps reduce crosstalk between them (not required on a multilayer board, which has a separate ground plane; however, it is helpful to separate the lines). It is essential to minimize noise on the reference inputs because it couples through to the DAC output. Avoid crossover of digital and analog signals. Traces on opposite sides of the board must run at right angles to each other. This reduces the effects of feedthrough on the board. A microstrip technique is recommended, but not always possible with a doublesided board. In this technique, the component side of the board is dedicated to the ground plane, and signal traces are placed on the solder side.

GALVANICALLY ISOLATED INTERFACE

In many process control applications, it is necessary to provide an isolation barrier between the controller and the unit being controlled to protect and isolate the controlling circuitry from any hazardous common-mode voltages that may occur. Isocouplers provide voltage isolation in excess of 2.5 kV. The serial loading structure of the AD5764 makes it ideal for isolated

interfaces because the number of interface lines is kept to a minimum. Figure 37 shows a 4-channel isolated interface to the AD5764 using an ADuM1400. For more information, go to www.analog.com.

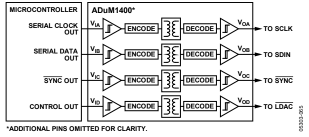


Figure 37. Isolated Interface

MICROPROCESSOR INTERFACING

Microprocessor interfacing to the AD5764 is via a serial bus that uses a standard protocol that is compatible with microcontrollers and DSP processors. The communications channel is a 3-wire (minimum) interface consisting of a clock signal, a data signal, and a synchronization signal. The AD5764 requires a 24-bit data-word with data valid on the falling edge of SCLK.

For all the interfaces, the DAC output update can be performed automatically when all the data is clocked in, or it can be done under the control of $\overline{\text{LDAC}}$. The contents of the data register can be read using the readback function.

EVALUATION BOARD

The AD5764 comes with a full evaluation board to aid designers in evaluating the high performance of the part with minimum effort. All that is required with the evaluation board is a power supply and a PC. The AD5764 evaluation kit includes a populated, tested AD5764 PCB. The evaluation board interfaces to the USB port of the PC. Software is available with the evaluation board, which allows the user to easily program the AD5764. The software runs on any PC that has Microsoft* Windows* 2000/NT/XP installed.

The EVAL-AD5764EB data sheet is available, which gives full details on the operation of the evaluation board.

OUTLINE DIMENSIONS

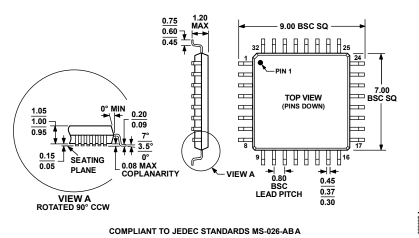


Figure 38. 32-Lead Thin Plastic Quad Flat Package [TQFP] (SU-32-2) Dimensions shown in millimeters

ORDERING GUIDE

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Model ¹	INL	Temperature Range	Package Description	Package Option
AD5764ASUZ	±4 LSB max	-40°C to +85°C	32-Lead TQFP	SU-32-2
AD5764ASUZ-REEL7	±4 LSB max	-40°C to +85°C	32-Lead TQFP	SU-32-2
AD5764BSUZ	±2 LSB max	-40°C to +85°C	32-Lead TQFP	SU-32-2
AD5764BSUZ-REEL7	±2 LSB max	-40°C to +85°C	32-Lead TQFP	SU-32-2
AD5764CSUZ	±1 LSB max	-40°C to +85°C	32-Lead TQFP	SU-32-2
AD5764CSUZ-REEL7	±1 LSB max	-40°C to +85°C	32-Lead TQFP	SU-32-2
EVAL-AD5764EBZ			Evaluation Board	

¹ Z = RoHS Compliant Part.