



# **DAC1221**

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# 16-Bit Low Power DIGITAL-TO-ANALOG CONVERTER

## FEATURES

- 16-BIT MONOTONICITY GUARANTEED OVER -40°C TO +85°C
- LOW POWER: 1.2mW
- VOLTAGE OUTPUT
- SETTLING TIME: 2ms to 0.012%
- MAX LINEARITY ERROR: 30ppm
- ON-CHIP CALIBRATION

## DESCRIPTION

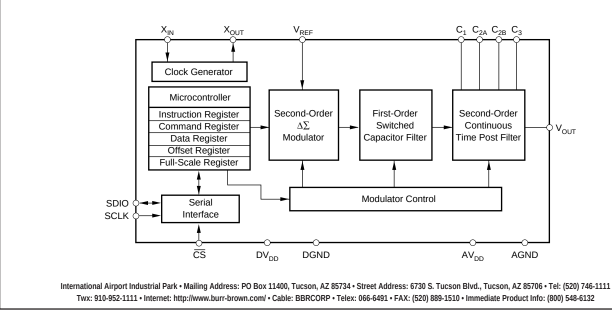
The DAC1221 is a Digital-to-Analog (D/A) converter offering 16-bit monotonic performance over the specified temperature range. It utilizes delta-sigma technology to achieve inherently linear performance in a small package at very low power. The output range is two times the external reference voltage. On-chip calibration circuitry dramatically reduces offset and gain errors.

### APPLICATIONS

- PROCESS CONTROL
- ATE PIN ELECTRONICS
- CLOSED-LOOP SERVO-CONTROL
- SMART TRANSMITTERS
- PORTABLE INSTRUMENTS
- VCO CONTROL

The DAC1221 features a synchronous serial interface. In single converter applications, the serial interface can be accomplished with just two wires, allowing low-cost isolation. For multiple converters, a  $\overline{CS}$  signal allows for selection of the appropriate D/A converter.

The DAC1221 has been designed for closed-loop control applications in the industrial process control market, and high resolution applications in the test and measurement market. It is also ideal for remote applications, battery-powered instruments, and isolated systems. The DAC1221 is available in a SSOP-16 package.



# **SPECIFICATIONS**

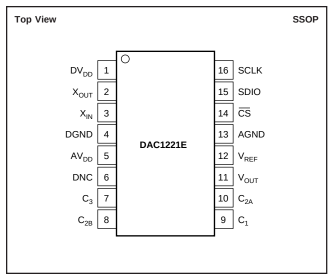
All specifications  $T_{MIN}$  to  $T_{MAX}$ ,  $AV_{DD} = DV_{DD} = +3V$ ,  $f_{XIN} = 2.5MHz$ ,  $V_{REF} = +1.25V$ ,  $C_1 = 2.2nF$ ,  $C_2 = 150pF$ ,  $C_3 = 6.8nF$ , unless otherwise noted.

			DAC1221E		
PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS
ACCURACY Monotonicity Linearity Error <sup>(1)</sup> Offset Error <sup>(2)</sup> Offset Error Drift <sup>(3)</sup> Midscale Error <sup>(2)</sup> Midscale Error Drift <sup>(3)</sup> Gain Error <sup>(2)</sup> Gain Error Drift <sup>(3)</sup> Power-Supply Rejection Ratio	$V_{OUT} = 20mV$ , CALPIN = 1 <sup>(6)</sup> $V_{OUT} = V_{REF}$ , CALPIN = 1 <sup>(6)</sup> CALPIN = 1 <sup>(6)</sup> at DC, dB = -20log( $\Delta V_{OUT}/\Delta V_{DD}$ )	16	50 ±20 50 3 57	±30 ±190 0.015	Bits ppm of FSR μV μV/°C μV μV/°C % ppm/°C dB
ANALOG OUTPUT Output Voltage <sup>(4)</sup> Output Current <sup>(1)</sup> Capacitive Load Short-Circuit Current Short-Circuit Duration	GND or V <sub>DD</sub>	0	±10 Indefinite	2 • V <sub>REF</sub> ±0.25 500	V mA pF mA
DYNAMIC PERFORMANCE Settling Time <sup>(1,5)</sup> Output-Noise Voltage	To ±0.012% 1Hz to 2kHz		1.8 45	2	ms μVrms
REFERENCE INPUT Input Voltage Input Impedance		1.125	1.25 1	1.375	V MΩ
$\begin{array}{c} \textbf{DiGITAL INPUT/OUTPUT}\\ \text{Logic Family}\\ \text{Logic Levels (all except X_{IN})}\\ V_{IH}\\ V_{IL}\\ V_{OH}\\ V_{OL}\\ \text{Input-Leakage Current}\\ \text{X}_{IN} \mbox{ Frequency Range }(f_{XIN})\\ \text{Data Format} \end{array}$	I <sub>OH</sub> = -0.8mA I <sub>OL</sub> = 1.6mA User Programmable	2.0 -0.3 2.4 1.0 Offse	-Compatible Cl 	DV <sub>DD</sub> + 0.3 0.8 0.4 ±10 2.5 ement	V V V μΑ MHz
POWER SUPPLY REQUIREMENTS Power-Supply Voltage Supply Current Analog Current Digital Current Power Dissipation	Normal Mode Sleep Mode	2.7	320 70 1.2 0.25	3.3 1.6	V μA mW mW
TEMPERATURE RANGE Specified Performance		-40		+85	°C

NOTES: (1) Valid from AGND + 20mV to 2 • V<sub>REF</sub>. (2) Applies after calibration. (3) Recalibration can remove these errors. (4) Ideal output voltage. (5) Using external low-pass filter with 2kHz corner frequency. (6) See Command Register for description of CALPIN.



### **PIN CONFIGURATION**



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

$AV_{DD}$ to $DV_{DD}$ ±0.3V
AV <sub>DD</sub> to AGND0.3V to 4V
DV <sub>DD</sub> to DGND0.3V to 4V
AGND to DGND±0.3V
V <sub>RFF</sub> Voltage to AGND 1.0V to 1.5V
Digital Input Voltage to DGND –0.3V to DV <sub>DD</sub> + 0.3V
Digital Output Voltage to DGND –0.3V to DV <sub>DD</sub> + 0.3V
Package Power Dissipation $(T_{JMAX} - T_A)/\theta_{JA}$
Maximum Junction Temperature (T <sub>JMAX</sub> ) +150°C
Thermal Resistance, $\theta_{IA}$
SSOP-16
Lead Temperature (soldering, 10s) +300°C

NOTE: (1) Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. Exposure to absolute maximum conditions for extended periods may affect device reliability.

### PACKAGE/ORDERING INFORMATION

#### **PIN DESCRIPTIONS**

PIN	NAME	DESCRIPTION
1	DV <sub>DD</sub>	Digital Supply, +3V nominal
2	X <sub>OUT</sub>	Digital, System Clock Output
3	X <sub>IN</sub>	Digital, System Clock Input
4	DGND	Digital Ground
5	AV <sub>DD</sub>	Analog Supply, +3V nominal
6	DNC	Do Not Connect
7	C <sub>3</sub>	Analog, Filter Capacitor
8	C <sub>2B</sub>	Analog, Filter Capacitor
9	C <sub>1</sub>	Analog, Filter Capacitor
10	C <sub>2A</sub>	Analog, Filter Capacitor
11	V <sub>OUT</sub>	Analog Output Voltage
12	V <sub>REF</sub>	Analog, Reference Input
13	AGND	Analog Ground
14	CS	Digital, Chip Select Input
15	SDIO	Digital, Serial Data Input/Output
16	SCLK	Digital, Clock Input for Serial Data Transfer

### ELECTROSTATIC DISCHARGE SENSITIVITY

This integrated circuit can be damaged by ESD. Burr-Brown recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

PRODUCT	PACKAGE	PACKAGE DRAWING NUMBER	SPECIFIED TEMPERATURE RANGE	PACKAGE MARKING	ORDERING NUMBER <sup>(1)</sup>	TRANSPORT MEDIA
DAC1221E	SSOP-16	322	–40°C to +85°C	DAC1221E	DAC1221E	Rails
"	"	"	″	"	DAC1221E/2K5	Tape and Reel

NOTE: (1) Models with a slash (/) are available only in Tape and Reel in the quantities indicated (e.g., /2K5 indicates 2500 devices per reel). Ordering 2500 pieces of "DAC1221E/2K5" will get a single 2500-piece Tape and Reel.

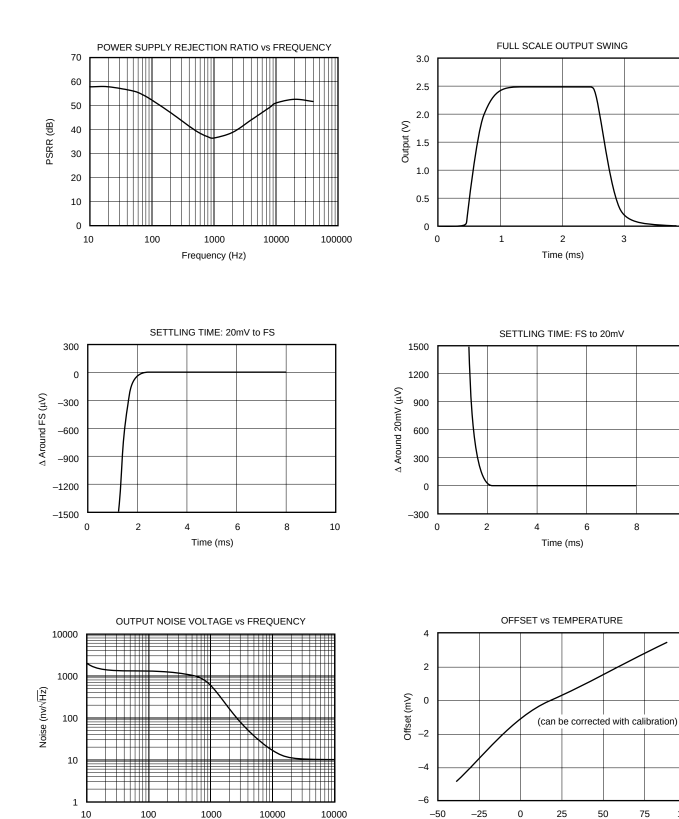
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**DAC1221** 

## **TYPICAL PERFORMANCE CURVES**

At  $T_A = +25^{\circ}C$ ,  $AV_{DD} = DV_{DD} = +3.0V$ ,  $f_{XIN} = 2.5MHz$ ,  $V_{REF} = 1.25V$ ,  $C_1 = 2.2nF$ ,  $C_2 = 150pF$  and  $C_3 = 6.8nF$ .



3

8

50

Temperature (°C)

75

100

10

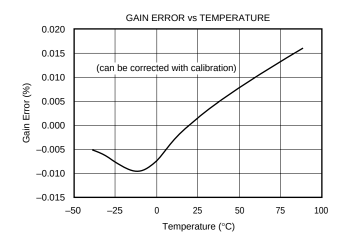
4

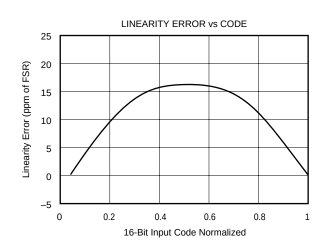
RR - BROWN BB **DAC1221** 

Frequency (Hz)

## **TYPICAL PERFORMANCE CURVES**

At  $T_A = +25^{\circ}C$ ,  $AV_{DD} = DV_{DD} = +3.0V$ ,  $f_{XIN} = 2.5MHz$ ,  $V_{REF} = 1.25V$ ,  $C_1 = 2.2nF$ ,  $C_2 = 150pF$  and  $C_3 = 6.8nF$ .







## THEORY OF OPERATION

The DAC1221 is a precision, high dynamic range, selfcalibrating, 16-bit, delta-sigma digitial-to-analog converter. It contains a second-order delta-sigma modulator, a firstorder switched-capacitor filter, a second-order continuoustime post filter, a microcontroller including the Instruction, Command and Calibration registers, a serial interface, and a clock generator circuit.

The design topology provides low system noise and good power-supply rejection. The modulator frequency of the delta-sigma D/A converter is controlled by the system clock.

The DAC1221 also includes complete onboard calibration that can correct for internal offset and gain errors. The calibration registers are fully readable and writable. This feature allows for system calibration. The various settings, modes, and registers of the DAC1221 are read or written via a synchronous serial interface. This interface operates as an externally clocked interface.

### **DEFINITION OF TERMS**

**Differential Nonlinearity Error**—The differential nonlinearity error is the difference between an actual step width and the ideal value of 1 LSB. If the step width is exactly 1 LSB, the differential nonlinearity error is zero. A differential nonlinearity specification of less than 1 LSB guarantees monotonicity.

**Drift**—The drift is the change in a parameter over temperature.

**Full-Scale Range (FSR)**—This is the magnitude of the typical analog output voltage range which is  $2 \cdot V_{REF}$ . For example, when the converter is configured with a 1.25V reference, the full-scale range is 2.5V.

**Gain Error**—This error represents the difference in the slope between the actual and ideal transfer functions.

**Linearity Error**—The linearity error is the deviation of the actual transfer function from an ideal straight line between the data end points.

**Least Significant Bit (LSB) Weight**—This is the ideal change in voltage that the analog output will change with a change in the digital input code of 1 LSB.

**Monotonicity**—Monotonicity assures that the analog output will increase or stay the same for increasing digital input codes.

**Offset Error**—The offset error is the difference between the expected and actual output, when the output is zero. The value is calculated from measurements made when  $V_{OUT} = 20mV$ .

**Settling Time**—The settling time is the time it takes the output to settle to its new value after the digital code has been changed.

 $f_{XIN}$ —The frequency of the crystal oscillator or CMOScompatible input signal at the X<sub>IN</sub> input of the DAC1221.

### ANALOG OPERATION

The system clock is divided down to provide the sample clock for the modulator. The sample clock is used by the modulator to convert the multi-bit digital input into a 1-bit digital output stream. The use of a 1-bit DAC provides inherent linearity. The digital output stream is then converted into an analog signal via the 1-bit DAC and then filtered by the 1st-order switched-capacitor filter.

The output of the switched-capacitor filter feeds into the continuous time filter. The continuous time filter uses external capacitors,  $C_1$  and  $C_2$ , to adjust the settling time. The connections for capacitors are shown in Figure 1.  $C_1$  connects to  $V_{REF}$ .  $C_2$  connects between the  $C_2$  pins.  $C_3$  is connected between  $C_3$  and  $V_{REF}$ , and is used for calibration.

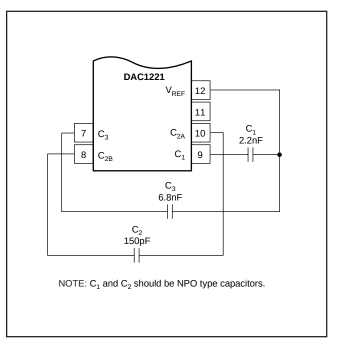


FIGURE 1. Capacitor Connections.

### CALIBRATION

The DAC1221 offers a self-calibration mode which automatically calibrates the output offset and gain. The calibration is performed once and then normal operation is resumed. In general, calibration is recommended immediately after power-on and whenever there is a "significant" change in the operating environment. The amount of change which should cause re-calibration is dependent on the application. Where high accuracy is important, re-calibration should be done on changes in temperature and power supply.

After a calibration has been accomplished, the Offset Calibration Register (OCR) and the Full-Scale Calibration Register (FCR) contain the results of the calibration.

Note that the values in the calibration registers will vary from configuration to configuration and from part to part.



### **Self Calibration**

A self-calibration is performed after the bits "01" have been written to the Command Register Operation Mode bits (MD1 and MD0). This initiates a self-calibration on the next clock cycle. The offset correction code is determined by a repeated sequence of auto-zeroing the calibration comparator to the offset reference and then comparing the DAC output to the offset reference value. The end result is the averaged, Offset Two's Complement adjusted, and placed in the OCR. The gain correction is done in a similar fashion, except the correction is done against  $V_{REF}$  to eliminate common-mode errors. The FCR result represents the gain code and is not Offset Two's Complement adjusted.

The calibration function takes between 300ms and 500ms (for  $f_{XIN} = 2.5$ MHz) to complete. Once calibration is initiated, further writing of register bits is disabled until calibration completes. The status of calibration can be verified by reading the status of the Command Register Operation Mode bits (MD1 and MD0). These bits will return to normal mode "00" when calibration is complete.

It is recommended that the output be connected during calibration. The output isolation is controlled by the CALPIN bit in the CMR register. Setting the CALPIN bit will connect the output and clearing the bit will disconnect and isolate the output. Although it is recommended to connect the output during calibration, the load impedance should be such that the DAC1221 is not required to sink any current, but is able to source up to the specified maximum.

### **Output Mode**

The output of the DAC1221 can be synchronously reset. By setting the CLR bit in the CMR, the data input register is cleared to zero. This will result in an output of 0V when DF = 1, or  $V_{REF}$  when DF = 0.

The settling time is determined by the DISF and ADPT bits of the command register. The default state of DISF = 0 and ADPT = 0 enables fast settling, unless the output step is small ( $\approx$  40mV). However, the DAC1221 can be forced to always use fast settling if the ADPT bit is set to 1. If DISF is set to 1, all fast settling is disabled.

The CRST bit of the CMR can be used to reset the offset and calibration registers. By setting the CRST bit, the contents of the calibration registers are reset to 0.

### **REFERENCE INPUT**

The reference input voltage of 1.25V can be directly connected to  $V_{\rm REF}$  pin.

The recommended reference circuit for the DAC1221 is shown in Figure 2.

### **DIGITAL OPERATION**

### SYSTEM CONFIGURATION

The DAC1221 is controlled by 8-bit instruction codes (INSR) and 16-bit command codes (CMR) via the serial interface, which is externally clocked.

The DAC1221 Microcontroller (MC) consists of an ALU and a register bank. The MC has three states: power-on reset, calibration, and normal operation. In the power-on reset state, the MC resets all the registers to their default states. In the calibration state, the MC performs offset and gain self-calibration. In the normal state, the MC performs D/A conversions.

The DAC1221 has five internal registers, as shown in Table I. Two of these, the Instruction Register (INSR) and the Command Register (CMR), control the operation of the converter. The Instruction Register utilizes an 8-bit instruction code to control the serial interface to determine whether the next operation is either a read or a write, to control the word length, and to select the appropriate register to read/write. Communication with the DAC1221 is controlled via the INSR. Under normal operation, the INSR is written as the first part of each serial communication. The instruction that is sent determines what type of communication will occur next. It is not possible to read the INSR. The Command Register has a 16-bit command code to set up the

INSR	Instruction Register	8 Bits
DIR	Data Input Register	16 Bits
CMR	Command Register	16 Bits
OCR	Offset Calibration Register	24 Bits
FCR	Full-Scale Calibration Register	24 Bits

TABLE I. DAC1221 Registers.

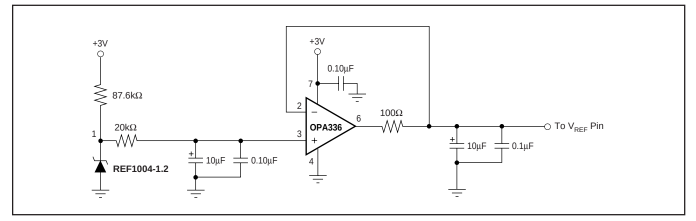


FIGURE 2. Recommended External Voltage Reference Circuit for Best Low Noise Operation with the DAC1221.





DAC1221 operation mode, settling mode and data format. The Data Input Register (DIR) contains the value for the next conversion. The Offset and Full-Scale Calibration Registers (OCR and FCR) contain data used for correcting the internal conversion value after it is placed into the DIR. The data in these two registers may be the result of a calibration routine, or they may be values which have been written directly via the serial interface.

#### **INSTRUCTION REGISTER (INSR)**

Each serial communication starts with the 8 bits of INSR being sent to the DAC1221. The read/write bit, the number of bytes (n), and the starting register address are defined in Table II. When the n bytes have been transferred, the instruction is complete. A new communication cycle is initiated by sending a new INSR (under restrictions outlined in the Interfacing section).

MSB							LSB
R/W	MB1	MB0	0	A3	A3	A1	A0

NOTE: INSR is a write-only register with the MSB (Most Significant Byte and Bit) written first, independent of the BD bit.

TABLE II. Instruction Register.

 $\mathbf{R}/\mathbf{W}$  (**Read/Write**) **Bit**—For a write operation to occur, this bit of the INSR must be 0. For a read, this bit must be 1, as shown:

R/W	
0	Write
1	Read

**MB1, MB0 (Multiple Bytes) Bits**—These two bits are used to control the word length (number of bytes) of the read or write operation, as shown:

MB1	MB0	
0	0	1 Byte
0	1	2 Bytes
1	0	3 Bytes

A3 - A0 (Address) Bits—These four bits select the beginning register location that will be read from or written to, as shown in Table III. Each subsequent byte will be read from or written to the next higher location (increment address). If the BD bit in the Command register is set, each subsequent byte will be read from or written to the next lower location (decrement address). This bit does not affect INSR register or the write operation for the CMR register. If the next location is reserved in Table III, the results are unknown. Reading or writing continues until the number of bytes specified by MB1 and MB0 have been transferred.

A3	A2	A1	A0	
0	0	0	0	Reserved
0	0	0	1	Data Input Register Byte 1 MSB
0	0	1	0	Data Input Register Byte 0 LSB
0	0	1	1	Reserved
0	1	0	0	Command Register Byte 1 MSB
0	1	0	1	Command Register Byte 0 LSB
0	1	1	0	Reserved
0	1	1	1	Reserved
1	0	0	0	Offset Cal Register Byte 2 MSB
1	0	0	1	Offset Cal Register Byte 1
1	0	1	0	Offset Cal Register Byte 0 LSB
1	0	1	1	Reserved
1	1	0	0	Full-Scale Cal Register Byte 2 MSB
1	1	0	1	Full-Scale Cal Register Byte 1
1	1	1	0	Full-Scale Cal Register Byte 0 LSB
1	1	1	1	Reserved

TABLE III. A3 - A0 Addressing.

### **COMMAND REGISTER (CMR)**

The CMR controls all of the functionality of the DAC1221. The new configuration is latched in on the negative transition of SCLK for the last bit of the last byte of data being written to the command register. The organization of the CMR is comprised of 16 bits of information in 2 bytes of 8 bits each.

MSB			Byte 1				
ADPT	CALPIN	1	0	1	0	CRST	0
			Byte 0				LSB
0	CLR	DF	Byte 0 DISF	BD	MSB	MD1	LSB MD0

TABLE IV. Command Register.

**ADPT (Adaptive Filter Disable) Bit**—The ADPT bit determines if the adaptive filter is enabled or disabled. When the Adaptive Filter is enabled, the DAC1221 does fast settling only when there is an output step of larger than  $\approx 40$ mV. For small changes in the data, fast settling is not necessary. When ADPT = 1, the Adaptive Filter is disabled and the DAC1221 will not look at the size of a step to determine the necessity of using fast settling. In either case, fast settling can be defeated if DISF = 1.

ADPT	
0	Enabled (default)
1	Disabled



**CALPIN** (Calibration Pin) Bit—The CALPIN bit determines if the output is isolated or connected during calibration.

CALPIN	
0	Output Isolated (default)
1	Output Connected

**CRST** (Calibration Reset) Bit—The CRST bit resets the offset and full-scale calibration registers, as shown:

CRST	
0	OFF (default)
1	Reset

**CLR (Clear) Bit**—The CLR bit synchronously resets the data input register to zero. The analog output will be based on the DF bit—if 1, the output will be 0V; if 0, the output will be  $V_{REF}$ .

**DF** (**Data Format**) **Bit**—The DF bit controls the format of the input data, shown in hexadecimal (either Offset Two's Complement or Straight Binary), as shown:

Input	Code	
Offset Two's Complement DF = 0	Straight Binary DF = 1	V <sub>OUT</sub>
(default) 8000	0000	0
0000	8000	V <sub>REF</sub>
7FFF	FFFF	2 • V <sub>REF</sub>

**DISF** (**Disable Fast Settling**) **Bit**—The DISF bit disables the fast settling option. If this bit is zero the fast settling performance is determined by the ADPT bit.

DISF	
0	Fast Settling (default)
1	Disable Fast Settling

**BD** (Byte Order) Bit—The BD bit controls the order in which bytes of data are transferred (either most significant byte first (MSBF) or least significant byte first (LSBF)), as shown:

BD bit:	0 (default)	1	0 (default)	1	
register	read		write		
INSR	write only	write only	MSBF	MSBF	
CMR	MSBF	LSBF	MSBF	MSBF	
DIR	MSBF	LSBF	MSBF	LSBF	
OCR	MSBF	LSBF	MSBF	LSBF	
FCR	MSBF	LSBF	MSBF	LSBF	

Care must be observed in reading the Command Register if the state of the BD bit is unknown. If a two byte read is started at address 0100 with BD = 0, it will read 0100, then 0101. However, if BD = 1, it will read 0100, then 0011. If the BD bit is unknown, all reads of the command register are best performed as read commands of one byte.

**MSB** (**Bit Order**) **Bit**—The MSB bit controls the order in which bits within a byte of data are read or written (either most significant bit first or least significant bit first), as follows:

MSB	
0	MSB First (default)
1	LSB First

**MD1** – **MD0** (**Operating Mode**) **Bits**—The Operating Mode bits control the calibration functions of the DAC1221. The Normal Mode is used to perform conversions. The Self-Calibration Mode is a one-step calibration sequence that calibrates both the offset and full scale.

MD1	MD0	
0	0	Normal Mode Self-Cal
1	0	Sleep (default)
1	1	Reserved

### Offset Calibration Register (OCR)

The OCR is a 24-bit register containing the offset correction factor that is used to apply a correction to the digital input before it is transferred to the modulator. The results of the self-calibration process will be written to this register.

The OCR is both readable and writable via the serial interface. For applications requiring a more accurate calibration, a calibration can be performed, the results averaged, and a more precise offset calibration value written back to the OCR.

The actual OCR value will change from part to part and with configuration, temperature, and power supply.

In addition, be aware that the contents of the OCR are not used to directly correct the digital input. Rather, the correction is a function of the OCR value. This function is linear and two known points can be used as a basis for interpolating intermediate values for the OCR.

The results of calibration are averaged, Offset Two's Complement adjusted, and placed in the OCR.

MSB			Byte 2					
OCR23	OCR22	OCR21	OCR20	OCR19	OCR18	OCR17	OCR16	
	Byte 1							
OCR15	OCR14	OCR13	OCR12	OCR11	OCR10	OCR9	OCR8	
Byte 0							LSB	
OCR7	OCR6	OCR5	OCR4	OCR3	OCR2	OCR1	OCR0	

**DAC1221** 

TABLE V. Offset Calibration Register.



### Full-Scale Calibration Register (FCR)

The FCR is a 24-bit register which contains the full-scale correction factor that is applied to the digital input before it is transferred to the modulator. The contents of this register will be the result of a self-calibration, or written to by the user.

The FCR is both readable and writable via the serial interface. For applications requiring a more accurate calibration, a calibration can be performed, the results averaged, and a more precise value written back to the FCR.

The actual FCR value will change from part to part and with configuration, temperature, and power supply.

In addition, be aware that the contents of the FCR are not used to directly correct the digital input. Rather, the correction is a function of the FCR value. This function is linear and two known points can be used as a basis of interpolating intermediate values for the FCR. The contents of the FCR are in unsigned binary format. This is not affected by the DF bit in the Command Register.

MSB			Byte 2				
FCR23	FCR22	FCR21	FCR20	FCR19	FCR18	FCR17	FCR16
Byte 1							
FCR15	FCR14	FCR13	FCR12	FCR11	FCR10	FCR9	FCR8
Byte 0							LSB
FCR7	FCR6	FCR5	FCR4	FCR3	FCR2	FCR1	FCR0

TABLE VI. Full-Scale Calibration Register.

### Data Input Register (DIR)

The DIR is a 16-bit register which contains the digital input value (see Table VII). The register is latched on the falling edge of the last bit of the last byte sent. The contents of the DIR are then loaded into the modulator. This means that the DIR register can be updated after sending 1 or 2 bytes, which is determined by the MB1 and MB0 bits in the Instruction Register. The contents of the DIR can be Offset Two's Complement or Straight Binary.

MSB			Byte 1				
DIR15	DIR14	DIR13	DIR12	DIR11	DIR10	DIR9	DIR8
Byte 0						LSB	
DIR7	DIR6	DIR5	DIR4	DIR3	DIR2	DIR1	DIR0

TABLE VII. Data Input Register.

### SLEEP MODE

The Sleep Mode is entered after the bit combination 10 has been written to the CMR Operation Mode bits (MD1 and MD0). This mode ends when these bits are changed to a value other than 10.

Communication with the DAC1221 can continue during Sleep Mode. When a new mode (other than Sleep) has been entered, the DAC1221 will execute a very brief internal power-up sequence of the analog and digital circuitry. In addition, the settling of the external  $V_{REF}$  and other circuitry must be taken into account to determine the amount of time required to resume normal operation.

Once serial communication is resumed, the Sleep Mode is exited by changing the MD1 - MD0 bits to any other mode. When a new mode (other than Sleep) has been entered, the DAC1221 will execute a very brief internal power-up sequence of the analog and digital circuitry. In addition, the settling of the external  $V_{REF}$  and other circuitry must be taken into account to determine the amount of time required to resume normal operation.

### SERIAL INTERFACE

The DAC1221 includes a flexible serial interface which can be connected to microcontrollers and digital signal processors in a variety of ways. Along with this flexibility, there is also a good deal of complexity. This section describes the trade-offs between the different types of interfacing methods in a top-down approach—starting with the overall flow and control of serial data, moving to specific interface examples, and then providing information on various issues related to the serial interface.

### Reset, Power-On Reset and Brown-Out

The DAC1221 contains an internal power-on reset circuit. If the power supply ramp rate is greater than 50mV/ms, this circuit will be adequate to ensure the device powers up correctly. Due to oscillator settling considerations, communication to and from the DAC1221 should not occur for at least 25ms after power is stable.

If this requirement cannot be met or if the circuit has brownout considerations, the timing diagram of Figure 3 can be used to reset the DAC1221. This accomplishes the reset by controlling the duty cycle of the SCLK input.

Sleep mode is the default state after power on or reset. The output is high impedance during sleep mode.



### I/O Recovery

If serial communication stops during an instruction or data transfer for longer than 100ms (for  $f_{XIN} = 2.5$ MHz), the DAC1221 will reset its serial interface. This will not affect the internal registers. The main controller must not continue the transfer after this event, but must restart the transfer from the beginning. This feature is very useful if the main controller can be reset at any point. After reset, simply wait 200ms (for  $f_{XIN} = 2.5$ MHz) before starting serial communication.

### Isolation

The serial interface of the DAC1221 provides for simple isolation methods. An example of an isolated two-wire interface is shown in Figure 4.

### Using CS

The serial interface may make use of the  $\overline{CS}$  signal, or this input may simply be tied LOW. There are several issues associated with choosing to do one or the other. The  $\overline{CS}$ signal does not directly control the tri-state condition of the SDIO output. These signals are normally in the tri-state condition. They only become active when serial data is being transmitted from the DAC1221. If the DAC1221 is in the middle of a serial transfer and the SDIO is an output, taking  $\overline{CS}$  HIGH will not tri-state the output signal.

If there are multiple serial peripherals utilizing the same serial I/O lines and communication may occur with any peripheral at any time, the  $\overline{CS}$  signal must be used. The  $\overline{CS}$  signal is then used to enable communication with the DAC1221.

### TIMING

The maximum serial clock frequency cannot exceed the DAC1221  $X_{IN}$  frequency divided by 10. Table VIII and Figures 5 through 9 define the basic digital timing characteristics of the DAC1221. Figure 5 and the associated timing symbols apply to the  $X_{IN}$  input signal. Figures 6 through 9 and associated timing symbols apply to the serial interface signals (SCLK, SDIO, and  $\overline{CS}$ ). The serial interface is discussed in detail in the Serial Interface section.

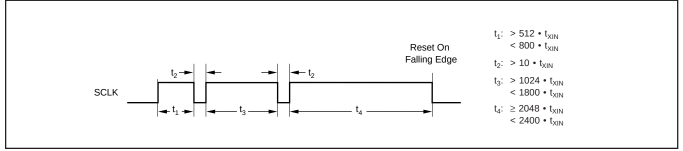


FIGURE 3. Resetting the DAC1221.

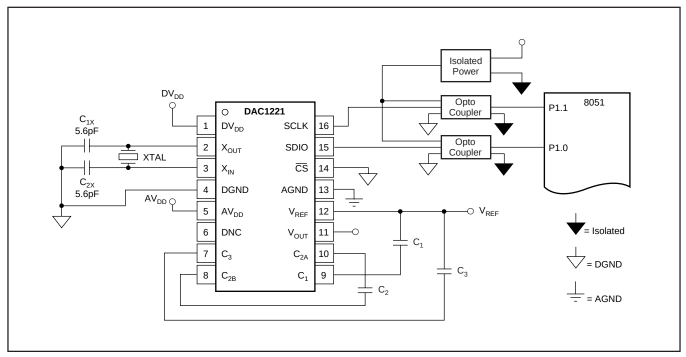
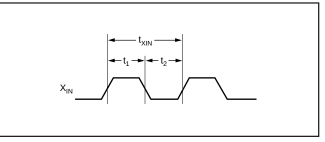


FIGURE 4. Isolation for Two-Wire Interface.



SYMBOL	DESCRIPTION	MIN	NOM	MAX	UNITS
f <sub>XIN</sub>	X <sub>IN</sub> Clock Frequency	1		2.5	MHz
t <sub>XIN</sub>	X <sub>IN</sub> Clock Period	400		1000	ns
t <sub>1</sub>	X <sub>IN</sub> Clock High	0.4 • t <sub>XIN</sub>			ns
t <sub>2</sub>	X <sub>IN</sub> Clock LOW	0.4 • t <sub>XIN</sub>			ns
t <sub>3</sub>	SCLK HIGH	5 • t <sub>XIN</sub>			ns
t <sub>4</sub>	SCLK LOW	5 • t <sub>XIN</sub>			ns
t <sub>5</sub>	Data In Valid to SCLK Falling Edge (Setup)	40			ns
t <sub>6</sub>	SCLK Falling Edge to Data In Not Valid (Hold)	20			ns
t <sub>7</sub>	Data Out Valid After Rising Edge of SCLK (Hold)	0			ns
t <sub>8</sub>	SCLK Rising Edge to New Data Out Valid (Delay) <sup>(1)</sup>			50	ns
t <sub>9</sub>	Falling Edge of Last SCLK for INSR to Rising Edge of First SCLK for Register Data	13 • t <sub>XIN</sub>			ns ns
t <sub>10</sub>	Falling Edge of CS to Rising Edge of SCLK	11 • t <sub>XIN</sub>			ns
t <sub>11</sub>	Falling Edge of Last SCLK for INSR to SDIO as Output	8 • t <sub>XIN</sub>		10 • t <sub>XIN</sub>	ns
t <sub>12</sub>	SDIO as Output to Rising Edge of First SCLK for Register Data		4 • t <sub>XIN</sub>		ns
t <sub>13</sub>	Falling Edge of Last SCLK for Register Data to SDIO Tri-State	4 ∙ t <sub>XIN</sub>		6 ∙ t <sub>XIN</sub>	ns
t <sub>14</sub>	Falling Edge of Last SCLK for Register Data to Rising Edge of First SCLK of next INSR (CS Tied LOW)	41 • t <sub>XIN</sub>			ns
t <sub>15</sub>	Rising Edge of $\overline{CS}$ to Falling Edge of $\overline{CS}$ (Using $\overline{CS}$ )	22 • t <sub>XIN</sub>			ns

TABLE VIII. Digital Timing Characteristics.



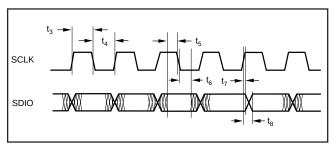
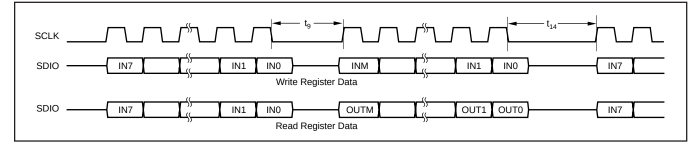
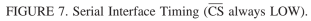


FIGURE 5.  $X_{IN}$  Clock Timing.

FIGURE 6. Serial Input/Output Timing.





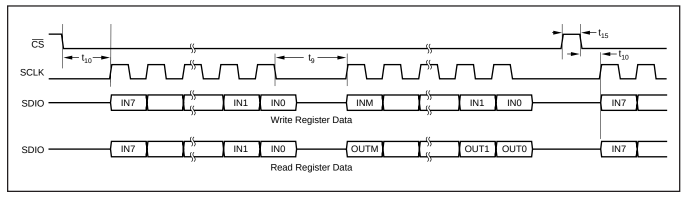


FIGURE 8. Serial Interface Timing (using  $\overline{CS}$ ).



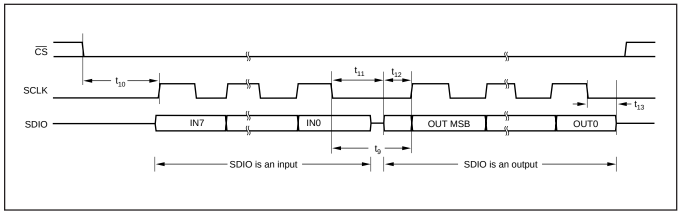


FIGURE 9. SDIO Input to Output Transition Timing.

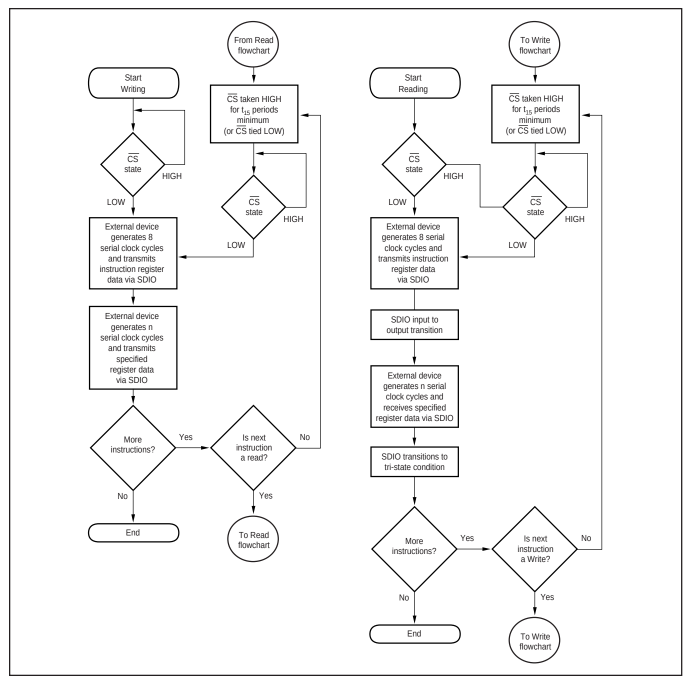


FIGURE 10. Flowchart for Writing and Reading Register Data.



## LAYOUT

### POWER SUPPLIES

The DAC1221 requires the digital supply  $(DV_{DD})$  to be no greater than the analog supply  $(AV_{DD}) + 0.3V$ . In the majority of systems, this means that the analog supply must come up first, followed by the digital supply and  $V_{REF}$ . Failure to observe this condition could cause permanent damage to the DAC1221.

Inputs to the DAC1221, such as SDIO or  $V_{REF}$ , should not be present before the analog and digital supplies are on. Violating this condition could cause latch-up. If these signals are present before the supplies are on, series resistors should be used to limit the input current.

The best scheme is to power the analog section of the design and  $AV_{DD}$  of the DAC1221 from one +3V supply, and the digital section (and  $DV_{DD}$ ) from a separate +3V supply. The analog supply should come up first. This will ensure that SCLK, SDIO,  $\overline{CS}$  and  $V_{REF}$  do not exceed  $AV_{DD}$ , that the digital inputs are present only after  $AV_{DD}$  has been established, and that they do not exceed  $DV_{DD}$ .

The analog supply should be well regulated and low noise. For designs requiring very high resolution from the DAC1221, power supply rejection will be a concern. See the "PSRR vs Frequency" curve in the Typical Performance Curves section of this data sheet for more information.

The requirements for the digital supply are not as strict. However, high frequency noise on  $DV_{DD}$  can capacitively couple into the analog portion of the DAC1221. This noise can originate from switching power supplies, very fast microprocessors, or digital signal processors.

If one supply must be used to power the DAC1221, the  $AV_{DD}$  supply should be used to power  $DV_{DD}$ . This connection can be made via a 10 $\Omega$  resistor which, along with the decoupling capacitors, will provide some filtering between  $DV_{DD}$  and  $AV_{DD}$ . In some systems, a direct connection can be made. Experimentation may be the best way to determine the appropriate connection between  $AV_{DD}$  and  $DV_{DD}$ .

### GROUNDING

The analog and digital sections of the design should be carefully and cleanly partitioned. Each section should have its own ground plane with no overlap between them. AGND should be connected to the analog ground plane, as well as all other analog grounds. DGND should be connected to the digital ground plane, and all digital signals referenced to this plane.

The DAC1221 pinout is such that the converter is cleanly separated into an analog and digital portion. This should allow simple layout of the analog and digital sections of the design.

For a single converter system, AGND and DGND of the DAC1221 should be connected together, underneath the converter. Do not join the ground planes. Instead, connect the two with a moderate signal trace. For multiple converters, connect the two ground planes at one location, as central to all of the converters as possible. In some cases, experimentation may be required to find the best point to connect the two planes together. The printed circuit board can be designed to provide different analog/digital ground connections via short jumpers. The initial prototype can be used to establish which connection works best.

### DECOUPLING

Good decoupling practices should be used for the DAC1221 and for all components in the design. All decoupling capacitors, and specifically the  $0.1\mu$ F ceramic capacitors, should be placed as close as possible to the pin being decoupled. A  $1\mu$ F to  $10\mu$ F capacitor, in parallel with a  $0.1\mu$ F ceramic capacitor, should be used to decouple AV<sub>DD</sub> to AGND. At a minimum, a  $0.1\mu$ F ceramic capacitor should be used to decouple DV<sub>DD</sub> to DGND, as well as for the digital supply on each digital component.

