

# LC<sup>2</sup>MOS Complete 14-Bit DAC

AD7840

# **FEATURES**

Complete 14-Bit Voltage Output DAC
Parallel and Serial Interface Capability
80 dB Signal-to-Noise Ratio
Interfaces to High Speed DSP Processors
e.g., ADSP-2100, TMS32010, TMS32020
45 ns min WR Pulse Width
Low Power - 70 mW typ.
Operates from ±5 V Supplies

# GENERAL DESCRIPTION

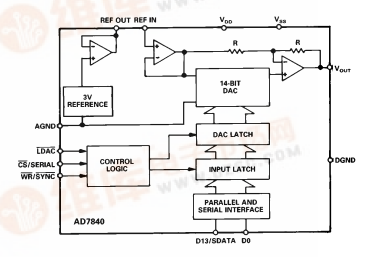
The AD7840 is a fast, complete 14-bit voltage output D/A converter. It consists of a 14-bit DAC, 3 V buried Zener reference, DAC output amplifier and high speed control logic.

The part features double-buffered interface logic with a 14-bit input latch and 14-bit DAC latch. Data is loaded to the input latch in either of two modes, parallel or serial. This data is then transferred to the DAC latch under control of an asynchronous  $\overline{\text{LDAC}}$  signal. A fast data setup time of 21 ns allows direct parallel interfacing to digital signal processors and high speed 16-bit microprocessors. In the serial mode, the maximum serial data clock rate can be as high as 6 MHz.

The analog output from the AD7840 provides a bipolar output range of  $\pm 3$  V. The AD7840 is fully specified for dynamic performance parameters such as signal-to-noise ratio and harmonic distortion as well as for traditional dc specifications. Full power output signals up to 20 kHz can be created.

The AD7840 is fabricated in linear compatible CMOS ( $LC^2MOS$ ), an advanced, mixed technology process that combines precision bipolar circuits with low power CMOS logic. The part is available in a 24-pin plastic and hermetic dual-in-line package (DIP) and is also packaged in a 28-terminal plastic leaded chip carrier (PLCC).

#### FUNCTIONAL BLOCK DIAGRAM



# **PRODUCT HIGHLIGHTS**

1. Complete 14-Bit D/A Function

The ÅD7840 provides the complete function for creating ac signals and dc voltages to 14-bit accuracy. The part features an on-chip reference, an output buffer amplifier and 14-bit D/A converter.

- Dynamic Specifications for DSP Users
   In addition to traditional dc specifications, the AD7840 is specified for ac parameters including signal-to-noise ratio and harmonic distortion. These parameters along with important timing parameters are tested on every device.
- 3. Fast, Versatile Microprocessor Interface
  The AD7840 is capable of 14-bit parallel and serial interfacing. In the parallel mode, data setup times of 21 ns and write pulse widths of 45 ns make the AD7840 compatible with modern 16-bit microprocessors and digital signal processors. In the serial mode, the part features a high data transfer rate of 6 MHz.

# $\label{eq:continuous_section} \textbf{AD7840-SPECIFICATIONS} \ \, (V_{DD} = +5 \ \text{V} \pm 5\%, \, V_{SS} = -5 \ \text{V} \pm 5\%, \, \text{AGND} = \text{DGND} = 0 \ \text{V}, \, \text{REF IN} = +3 \ \text{V}, \, R_L = 2 \ \text{k} \Omega, \, R_L = 2 \ \text{M} \times 100 \ \text{pF}. \, \text{All specifications} \, T_{\text{MIN}} \, \text{to} \, T_{\text{MAX}} \, \text{unless othewise noted.}$

Parameter	J, A <sup>1</sup>	K, B <sup>1</sup>	S <sup>1</sup>	Units	<b>Test Conditions/Comments</b>
DYNAMIC PERFORMANCE <sup>2</sup> Signal to Noise Ratio <sup>3</sup> (SNR)	76	78	76	dB min	$V_{\rm OUT}$ = 1 kHz Sine Wave, $f_{\rm SAMPLE}$ = 100 kHz Typically 82 dB at +25°C for 0 < $V_{\rm OUT}$ < 20 kHz <sup>4</sup>
Total Harmonic Distortion (THD)	-78	-80	-78	dB max	V <sub>OUT</sub> = 1 kHz Sine Wave, $f_{SAMPLE} = 100 \text{ kHz}$ Typically -84 dB at +25°C for 0 < V <sub>OUT</sub> < 20 kHz <sup>4</sup>
Peak Harmonic or Spurious Noise	-78	-80	-78	dB max	$V_{\rm OUT} = 1$ kHz Sine Wave, $f_{\rm SAMPLE} = 100$ kHz Typically -84 dB at +25°C for 0 < $V_{\rm OUT} < 20$ kHz <sup>4</sup>
DC ACCURACY Resolution Integral Nonlinearity Differential Nonlinearity Bipolar Zero Error Positive Full Scale Error <sup>5</sup> Negative Full Scale Error <sup>5</sup>	$\begin{array}{c} 14 \\ \pm 2 \\ \pm 0.9 \\ \pm 10 \\ \pm 10 \\ \pm 10 \\ \end{array}$	$\begin{array}{c} 14 \\ \pm 1 \\ \pm 0.9 \\ \pm 10 \\ \pm 10 \\ \pm 10 \\ \end{array}$	$\begin{array}{c} 14 \\ \pm 2 \\ \pm 0.9 \\ \pm 10 \\ \pm 10 \\ \pm 10 \\ \end{array}$	Bits LSB max LSB max LSB max LSB max LSB max	Guaranteed Monotonic
REFERENCE OUTPUT <sup>6</sup> REF OUT @ +25°C  REF OUT TC Reference Load Change	2.99 3.01 ±60	2.99 3.01 ±60	2.99 3.01 ±60	V min V max ppm/°C max	
(ΔREF OUT vs. ΔΙ)	-1	-1	-1	mV max	Reference Load Current Change (0–500 μA)
REFERENCE INPUT Reference Input Range	2.85 3.15	2.85 3.15	2.85 3.15	V min V max	$3 \text{ V} \pm 5\%$
Input Current	50	50	50	μA max	
LOGIC INPUTS Input High Voltage, $V_{INH}$ Input Low Voltage, $V_{INL}$ Input Current, $I_{IN}$ Input Current (CS Input Only) Input Capacitance, $C_{IN}^{7}$	$\begin{array}{c} 2.4 \\ 0.8 \\ \pm 10 \\ \pm 10 \\ 10 \end{array}$	$\begin{array}{c} 2.4 \\ 0.8 \\ \pm 10 \\ \pm 10 \\ 10 \end{array}$	$\begin{array}{c} 2.4 \\ 0.8 \\ \pm 10 \\ \pm 10 \\ 10 \end{array}$	V min V max μA max μA max pF max	$\begin{aligned} V_{DD} &= 5 \text{ V} \pm 5\% \\ V_{DD} &= 5 \text{ V} \pm 5\% \\ V_{IN} &= 0 \text{ V to } V_{DD} \\ V_{IN} &= V_{SS} \text{ to } V_{DD} \end{aligned}$
ANALOG OUTPUT Output Voltage Range DC Output Impedance Short-Circuit Current	±3 0.1 20	±3 0.1 20	±3 0.1 20	V nom Ω typ mA typ	
AC CHARACTERISTICS <sup>7</sup> Voltage Output Settling Time Positive Full-Scale Change Negative Full-Scale Change Digital-to-Analog Glitch Impulse Digital Feedthrough	4 4 10 2	4 4 10 2	4 4 10 2	μs max μs max nV secs typ nV secs typ	Settling Time to within $\pm 1/2$ LSB of Final Value Typically 2 $\mu s$ Typically 2.5 $\mu s$
$\begin{array}{c} \text{POWER REQUIREMENTS} \\ V_{\text{DD}} \\ V_{\text{SS}} \\ I_{\text{DD}} \\ I_{\text{SS}} \\ \text{Power Dissipation} \end{array}$	+5 -5 14 6 100	+5 -5 14 6 100	+5 -5 15 7 110	V nom V nom mA max mA max mW max	±5% for Specified Performance ±5% for Specified Performance Output Unloaded, SCLK = +5 V. Typically 10 mA Output Unloaded, SCLK = +5 V. Typically 4 mA Typically 70 mW

# NOTES

¹Temperature ranges are as follows: J, K Versions, 0°C to +70°C; A, B Versions, -25°C to +85°C; S Version, -55°C to +125°C.

 $<sup>^2</sup>V_{OUT}$  (pk-pk) =  $\pm 3$  V  $^3SNR$  calculation includes distortion and noise components.

<sup>&</sup>lt;sup>4</sup>Using external sample-and-hold (see Testing the AD7840).

 $<sup>^5\</sup>mbox{Measured}$  with respect to REF IN and includes bipolar offset error.

 $<sup>^6\</sup>mathrm{For}$  capacitive loads greater than 50 pF, a series resistor is required (see Internal Reference section).

<sup>&</sup>lt;sup>7</sup>Sample tested @ +25°C to ensure compliance.

# TIMING CHARACTERISTICS $^{1,~2}$ (V\_DD = +5 V $\pm$ 5%, V\_SS = -5 V $\pm$ 5%, AGND = DGND = 0 V.)

Parameter	Limit at T <sub>MIN</sub> , T <sub>MAX</sub> (J, K, A, B Versions)	Limit at T <sub>MIN</sub> , T <sub>MAX</sub> (S Version)	Units	Conditions/Comments
t <sub>1</sub>	0	0	ns min	CS to WR Setup Time
$t_2$	0	0	ns min	$\overline{\text{CS}}$ to $\overline{\text{WR}}$ Hold Time
$t_3$	45	50	ns min	WR Pulse Width
$t_4$	21	28	ns min	Data Valid to WR Setup Time
$t_5$	10	15	ns min	Data Valid to WR Hold Time
$t_6$	40	40	ns min	LDAC Pulse Width
t <sub>7</sub>	50	50	ns min	SYNC to SCLK Falling Edge
$t_8^3$	150	200	ns min	SCLK Cycle Time
t <sub>9</sub>	30	40	ns min	Data Valid to SCLK Setup Time
t <sub>10</sub>	75	100	ns min	Data Valid to SCLK Hold Time
t <sub>11</sub>	75	100	ns min	SYNC to SCLK Hold Time

Specifications subject to change without notice.

# **ABSOLUTE MAXIMUM RATINGS\***

$V_{DD}$ to AGND0.3 V to +7 V
V <sub>SS</sub> to AGND+0.3 V to -7 V
AGND to DGND0.3 V to $V_{DD}$ + 0.3 V
$V_{OUT}$ to AGND $V_{SS}$ to $V_{DD}$
REF OUT to AGND 0 V to $V_{DD}$
REF IN to AGND0.3 V to $V_{DD}$ + 0.3 V
Digital Inputs to DGND0.3 V to $V_{DD}$ + 0.3 V
Operating Temperature Range
Commercial (J, K Versions)0°C to +70°C
Industrial (A, B Versions)25°C to +85°C
Extended (S Version)55°C to +125°C
Storage Temperature Range65°C to +150°C
Lead Temperature (Soldering, 10 sec) +300°C
Power Dissipation (Any Package) to +75°C 450 mW
Derates above +75°C by 10 mW/°C

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

# **ORDERING GUIDE**

Model <sup>1</sup>	Temperature Range	SNR (dB)	Integral Nonlinearity (LSB)	Package Option <sup>2</sup>
AD7840JN	0°C to +70°C	78 min	±2 max	N-24
AD7840KN	$0^{\circ}$ C to $+70^{\circ}$ C	80 min	±1 max	N-24
AD7840JP	$0^{\circ}$ C to $+70^{\circ}$ C	78 min	±2 max	P-28A
AD7840KP	$0^{\circ}$ C to $+70^{\circ}$ C	80 min	±1 max	P-28A
AD7840AQ	−25°C to +85°C	78 min	±2 max	Q-24
AD7840ARS	−25°C to +85°C	78 min	±2 max	RS-24
AD7840BQ	−25°C to +85°C	80 min	±1 max	Q-24
$AD7840SQ^3$	-55°C to +125°C	78 min	±2 max	Q-24

#### NOTES

# **CAUTION**

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the AD7840 features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



<sup>&</sup>lt;sup>1</sup>Timing specifications in **bold print** are 100% production tested. All other times are sample tested at +25 °C to ensure compliance. All input signals are specified with tr = tf = 5 ns (10% to 90% of 5 V) and timed from a voltage level of 1.6 V.

<sup>&</sup>lt;sup>2</sup>See Figures 6 and 8.

 $<sup>^3</sup>SCLK\Bar{mark/space}$  ratio is 40/60 to 60/40.

<sup>&</sup>lt;sup>1</sup>To order MIL-STD-883, Class B processed parts, add /883B to part number. Contact your local sales office for military data sheet and availability.

<sup>&</sup>lt;sup>2</sup>N = Plastic DIP; P = Plastic Leaded Chip Carrier; Q = Cerdip.

<sup>&</sup>lt;sup>3</sup>This grade will be available to /883B processing only.

# PIN FUNCTION DESCRIPTION

DIP Pin No.	Pin Mnemonic	Function
1	CS/SERIAL	Chip Select/Serial Input. When driven with normal logic levels, it is an active low logic input which is used in conjunction with $\overline{WR}$ to load parallel data to the input latch. For applications where $\overline{CS}$ is permanently low, an R, C is required for correct power-up (see $\overline{LDAC}$ input). If this input is tied to $V_{SS}$ , it defines the AD7840 for serial mode operation.
2	WR/SYNC	Write/Frame Synchronization Input. In the parallel data mode, it is used in conjunction with $\overline{CS}$ to load parallel data. In the serial mode of operation, this pin functions as a Frame Synchronization pulse with serial data expected after the falling edge of this signal.
3	D13/SDATA	Data Bit 13(MSB)/Serial Data. When parallel data is selected, this pin is the D13 input. In serial mode, SDATA is the serial data input which is used in conjunction with SYNC and SCLK to transfer serial data to the AD7840 input latch.
4	D12/SCLK	Data Bit 12/Serial Clock. When parallel data is selected, this pin is the D12 input. In the serial mode, it is the serial clock input. Serial data bits are latched on the falling edge of SCLK when SYNC is low.
5	D11/FORMAT	Data Bit 11/Data Format. When parallel data is selected, this pin is the D11 input. In serial mode, a Logic 1 on this input indicates that the MSB is the first valid bit in the serial data stream. A Logic 0 indicates that the LSB is the first valid bit (see Table I).
6	D10/JUSTIFY	Data Bit 10/Data Justification. When parallel data is selected, this pin is the D10 input. In serial mode, this input controls the serial data justification (see Table I).
7-11	D9-D5	Data Bit 9 to Data Bit 5. Parallel data inputs.
12	DGND	Digital Ground. Ground reference for digital circuitry.
13-16	D4-D1	Data Bit 4 to Data Bit 1. Parallel data inputs.
17	D0	Data Bit 0 (LSB). Parallel data input.
18	$V_{\mathrm{DD}}$	Positive Supply, $+5 \text{ V} \pm 5\%$ .
19	AGND	Analog Ground. Ground reference for DAC, reference and output buffer amplifier.
20	$V_{OUT}$	Analog Output Voltage. This is the buffer amplifier output voltage. Bipolar output range $(\pm 3 \text{ V})$ with REF IN = $+3 \text{ V}$ .
21	$V_{SS}$	Negative Supply Voltage, -5 V ± 5%.
22	REF OUT	Voltage Reference Output. The internal 3 V analog reference is provided at this pin. To operate the AD7840 with internal reference, REF OUT should be connected to REF IN. The external load capability of the reference is $500~\mu A$ .
23	REF IN	Voltage Reference Input. The reference voltage for the DAC is applied to this pin. It is internally buffered before being applied to the DAC. The nominal reference voltage for correct operation of the AD7840 is 3 V.
24	LDAC	Load DAC. Logic Input. A new word is loaded into the DAC latch from the input latch on the falling edge of this signal (see Interface Logic Information section). The AD7840 should be powered-up with $\overline{\text{LDAC}}$ high. For applications where $\overline{\text{LDAC}}$ is permanently low, an R, C is required for correct power-up (see Figure 19).

**Table I. Serial Data Modes** 

	ST BIT A STRI							FIR: DATA	ST BIT II	M	FORMAT	JUSTIFY	MODE
МІ	мѕв					LS	зв	*	*		0	0	MI
M2	*	*	мѕв					_	LSB		0	1	M2
M3	LSB					М	SB	*	*		1	0	M3
M4	*		LSB						мѕв		1	1	M4
	_			16	6 BITS				-				

#### PIN CONFIGURATIONS **DIP/SSOP PLCC** WR/SYNC CS/SERIAL 24 LDAC CS/SERIAL 23 REF IN WR/SYNC 4 3 2 1 28 27 26 22 REF OUT D13/SDATA 21 V<sub>ss</sub> D12/SCLK D12/SCLK 20 V<sub>ου</sub> D11/FORMAT 5 D11/FORMAT 19 AGND D10/JUSTIFY AGND D10/JUSTIFY 6 AD7840 AD7840 NC NC 8 18 V<sub>DD</sub> D9 7 D9 9 17 D0 D8 8 D8 10 D0 16 D1 D7 9 D7 11 D1 D6 10 15 D2 14 D3 D5 11 12 13 14 15 16 17 18 13 D4 DGND 12 8 8 GND Š 7 NC = NO CONNECT

# **D/A SECTION**

The AD7840 contains a 14-bit voltage mode D/A converter consisting of highly stable thin film resistors and high speed NMOS single-pole, double-throw switches. The simplified circuit diagram for the DAC section is shown in Figure 1. The three MSBs of the data word are decoded to drive the seven switches A–G. The 11 LSBs switch an 11-bit R-2R ladder structure. The output voltage from this converter has the same polarity as the reference voltage, REF IN.

The REF IN voltage is internally buffered by a unity gain amplifier before being applied to the D/A converter and the bipolar bias circuitry. The D/A converter is configured and sealed for a 3 V reference and the device is tested with 3 V applied to REF IN. Operating the AD7840 at reference voltages outside the  $\pm 5\%$  tolerance range may result in degraded performance from the part.

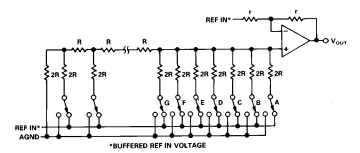


Figure 1. DAC Ladder Structure

# INTERNAL REFERENCE

The AD7840 has an on-chip temperature compensated buried Zener reference (see Figure 2) which is factory trimmed to 3 V  $\pm 10$  mV. The reference voltage is provided at the REF OUT pin. This reference can be used to provide both the reference voltage for the D/A converter and the bipolar bias circuitry. This is achieved by connecting the REF OUT pin to the REF IN pin of the device.

The reference voltage can also be used as a reference for other components and is capable of providing up to  $500 \,\mu\text{A}$  to an external load. The maximum recommended capacitance on REF OUT for normal operation is  $50 \, \text{pF}$ . If the reference is required

for external use, it should he decoupled to AGND with a 200  $\Omega$  resistor in series with a parallel combination of a 10  $\mu F$  tantalum capacitor and a 0.1  $\mu F$  ceramic capacitor.

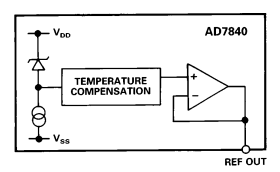
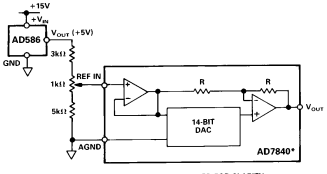


Figure 2. Internal Reference

#### **EXTERNAL REFERENCE**

In some applications, the user may require a system reference or some other external reference to drive the AD7840 reference input. Figure 3 shows how the AD586 5 V reference can be conditioned to provide the 3 V reference required by the AD7840 REF IN. An alternate source of reference voltage for the AD7840 in systems which use both a DAC and an ADC is to use the REF OUT voltage of ADCs such as the AD7870 and AD7871. A circuit showing this arrangement is shown in Figure 20.



\*ADDITIONAL PINS OMITTED FOR CLARITY

Figure 3. AD586 Driving AD7840 REF IN

# **OP AMP SECTION**

The output from the voltage mode DAC is buffered by a noninverting amplifier. Internal scaling resistors on the AD7840 configure an output voltage range of  $\pm 3~V$  for an input reference voltage of  $\pm 3~V$ . The arrangement of these resistors around the output op amp is as shown in Figure 1. The buffer amplifier is capable of developing  $\pm 3~V$  across a 2 k $\Omega$  and 100 pF load to ground and can produce 6 V peak-to-peak sine wave signals to a frequency of 20 kHz. The output is updated on the falling edge of the  $\overline{LDAC}$  input. The amplifier settles to within 1/2 LSB of its final value in typically less than 2.5  $\mu s$ .

The small signal (200 mV p-p) bandwidth of the output buffer amplifier is typically 1 MHz. The output noise from the amplifier is low with a figure of 30 nV/ $\sqrt{\text{Hz}}$  at a frequency of 1 kHz. The broadband noise from the amplifier exhibits a typical peak-to-peak figure of 150  $\mu$ V for a 1 MHz output bandwidth. Figure 4 shows a typical plot of noise spectral density versus frequency for the output buffer amplifier and for the on-chip reference.

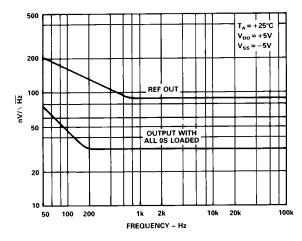


Figure 4. Noise Spectral Density vs. Frequency

# TRANSFER FUNCTION

The basic circuit configuration for the AD7840 is shown in Figure 5. Table II shows the ideal input code to output voltage relationship for this configuration. Input coding to the DAC is 2s complement with 1 LSB =  $FS/16,384 = 6 \text{ V}/16,384 = 366 \mu\text{V}$ .

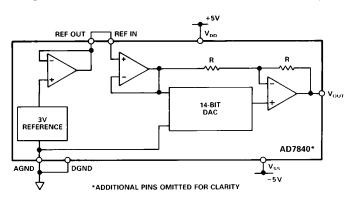


Figure 5. AD7840 Basic Connection Diagram

Table II. Ideal Input/Output Code Table

DAC Latch Conten MSB	ts LSB	Analog Output, V <sub>OUT</sub> *
$\begin{array}{c} 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &$	1 1 0 0 0 1 0 0 0 1 1 1 0 0 1	+2.999634 V +2.999268 V +0.000366 V 0 V -0.000366 V -2.999634 V -3 V

<sup>\*</sup>Assuming REF IN = +3 V.

The output voltage can be expressed in terms of the input code, N, using the following expression:

$$V_{OUT} = \frac{2 \times N \times REFIN}{16384} - 8192 \le N \le +8191$$

# INTERFACE LOGIC INFORMATION

The AD7840 contains two 14-bit latches, an input latch and a DAC latch. Data can be loaded to the input latch in one of two basic interface formats. The first is a parallel 14-bit wide data word; the second is a serial interface where 16 bits of data are serially clocked into the input latch. In the parallel mode,  $\overline{CS}$  and  $\overline{WR}$  control the loading of data. When the serial data format is selected, data is loaded using the SCLK,  $\overline{SYNC}$  and SDATA serial inputs. Data is transferred  $\overline{from}$  the input latch to the DAC latch under control of the  $\overline{LDAC}$  signal. Only the data in the DAC latch determines the analog output of the AD7840.

# **Parallel Data Format**

Table III shows the truth table for AD7840 parallel mode operation. The AD7840 normally operates with a parallel input data format. In this case, all 14 bits of data (appearing on data inputs D13 (MSB) through D0 (LSB)) are loaded to the AD7840 input latch at the same time.  $\overline{CS}$  and  $\overline{WR}$  control the loading of this data. These control signals are level-triggered; therefore, the input latch can be made transparent by holding both signals at a logic low level. Input data is latched into the input latch on the rising edge of  $\overline{CS}$  or  $\overline{WR}$ .

The DAC latch is also level triggered. The DAC output is normally updated on the falling edge of the  $\overline{LDAC}$  signal. However, both latches cannot become transparent at the same time. Therefore, if  $\overline{LDAC}$  is hardwired low, the part operates as follows; with  $\overline{LDAC}$  low and  $\overline{CS}$  and  $\overline{WR}$  high, the DAC latch is transparent. When  $\overline{CS}$  and  $\overline{WR}$  go low (with  $\overline{LDAC}$  still low), the input latch becomes transparent but the DAC latch is disabled. When  $\overline{CS}$  or  $\overline{WR}$  return high, the input latch is locked out and the DAC latch becomes transparent again and the DAC output is updated. The write cycle timing diagram for parallel data is shown in Figure 6. Figure 7 shows the simplified parallel input control logic for the AD7840.

**Table III. Parallel Mode Truth Table** 

CS	WR	LDAC	Function
H X	X H	H H	Both Latches Latched
L	L	H	Input Latch Transparent
Н	Н	L	Input Latch Latched
Н	X	L	DAC Latch Transparent
X	H	L	Analog Output Updated
ł	Ł	L	Input Latch Transparent DAC Latch Data Transfer Inhibited
L	-	L	Input Latch Is Latched
₹	L		DAC Latch Data Transfer Occurs

X = Don't Care

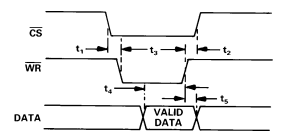


Figure 6. Parallel Mode Timing Diagram

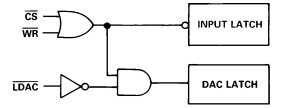


Figure 7. AD7840 Simplified Parallel Input Control Logic

# **Serial Data Format**

The serial data format is selected for the AD7840 by connecting the  $\overline{\text{CS}}/\text{SERIAL}$  line to –5 V. In this case, the  $\overline{\text{WR}}/\overline{\text{SYNC}}$ , D13/SDATA, D12/SCLK, D11/FORMAT and D10/JUSTIFY pins all assume their serial functions. The unused parallel inputs should not be left unconnected to avoid noise pickup. Serial data is loaded to the input latch under control of SCLK,  $\overline{\text{SYNC}}$  and SDATA. The AD7840 expects a 16-bit stream of serial data on its SDATA input. Serial data must be valid on the falling edge of SCLK. The  $\overline{\text{SYNC}}$  input provides the frame synchronization signal which tells the AD7840 that valid serial data will be available for the next 16 falling edges of SCLK. Figure 8 shows the timing diagram for serial data format.

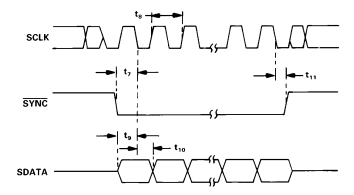


Figure 8. Serial Mode Timing Diagram

Although 16 bits of data are clocked into the AD7840, only 14 bits go into the input latch. Therefore, two bits in the stream are don't cares since their value does not affect the input latch data. The order and position in which the AD7840 accepts the 14 bits of input data depends upon the FORMAT and JUSTIFY inputs. There are four different input data modes which can be chosen (see Table I in the Pin Function Description section).

The first mode (M1) assumes that the first two bits of the input data stream are don't cares, the third bit is the LSB and the last (or 16th bit) is the MSB. This mode is chosen by tying both the FORMAT and JUSTIFY pins to a logic 0. The second mode (M2; FORMAT = 0, JUSTIFY = 1) assumes that the first bit in the data stream is the LSB, the fourteenth bit is the MSB and the last two bits are don't cares. The third mode (M3; FORMAT= 1, JUSTIFY 0) assumes that the first two bits in the stream are again don't cares, the third bit is now the MSB and the sixteenth bit is the LSB. The final mode (M4; FORMAT = 1, JUSTIFY= 1) assumes that the first bit is the MSB, the fourteenth bit is the LSB and the last two bits of the stream are don't cares.

As in the parallel mode, the  $\overline{LDAC}$  signal controls the loading of data to the DAC latch. Normally, data is loaded to the DAC latch on the falling edge of  $\overline{LDAC}$ . However, if  $\overline{LDAC}$  is held low, then serial data is loaded to the DAC latch on the sixteenth falling edge of SCLK. If  $\overline{LDAC}$  goes low during the transfer of serial data to the input latch, no DAC latch update takes place on the falling edge of  $\overline{LDAC}$ . If  $\overline{LDAC}$  stays low until the serial transfer is completed, then the update takes place on the sixteenth falling edge of SCLK. If  $\overline{LDAC}$  returns high before the serial data transfer is completed, no DAC latch update takes place. Figure 9 shows the simplified serial input control logic for the AD7840.

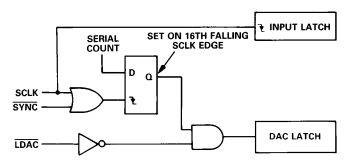


Figure 9. AD7840 Simplified Serial Input Control Logic

# **AD7840 DYNAMIC SPECIFICATIONS**

The AD7840 is specified and 100% tested for dynamic performance specifications as well as traditional dc specifications such as integral and differential nonlinearity. These ac specifications are required for the signal processing applications such as speech synthesis, servo control and high speed modems. These applications require information on the DAC's effect on the spectral content of the signal it is creating. Hence, the parameters for which the AD7840 is specified include signal-to-noise ratio, harmonic distortion and peak harmonics. These terms are discussed in more detail in the following sections.

# Signal-to-Noise Ratio (SNR)

SNR is the measured signal-to-noise ratio at the output of the DAC. The signal is the rms magnitude of the fundamental. Noise is the rms sum of all the nonfundamental signals up to half the sampling frequency (fs/2) excluding dc. SNR is dependent upon the number of quantization levels used in the digitization process; the more levels, the smaller the quantization noise. The theoretical signal to noise ratio for a sine wave output is given by

$$SNR = (6.02N + 1.76) dB$$
 (1)

where N is the number of bits. Thus for an ideal 14-bit converter, SNR = 86 dB.

Figure 10 shows a typical 2048 point Fast Fourier Transform (FFT) plot of the AD7840KN with an output frequency of 1 kHz and an update rate of 100 kHz. The SNR obtained from

this graph is 81.8 dB. It should be noted that the harmonics are taken into account when calculating the SNR.

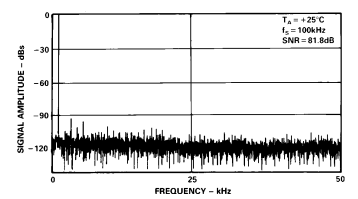


Figure 10. AD7840 FFT Plot

# **Effective Number of Bits**

The formula given in (1) relates the SNR to the number of bits. Rewriting the formula, as in (2) it is possible to get a measure of performance expressed in effective number of bits (N).

$$N = \frac{SNR - 1.76}{6.02} \tag{2}$$

The effective number of bits for a device can be calculated directly from its measured SNR.

# **Harmonic Distortion**

Harmonic distortion is the ratio of the rms sum of harmonics to the fundamental. For the AD7840, total harmonic distortion (THD) is defined as

$$THD = 20\log\frac{\sqrt{{V_2}^2 + {V_3}^2 + {V_4}^2 + {V_5}^2 + {V_6}^2}}{V_1}$$

where  $V_1$  is the rms amplitude of the fundamental and  $V_2$ ,  $V_3$ ,  $V_4$ ,  $V_5$  and  $V_6$  are the rms amplitudes of the second through the sixth harmonic. The THD is also derived from the 2048-point FFT plot.

# **Peak Harmonic or Spurious Noise**

Peak harmonic or spurious noise is defined as the ratio of the rms value of the next largest component in the DAC output spectrum (up to fs/2 and excluding dc) to the rms value of the fundamental. Normally, the value of this specification will be determined by the largest harmonic in the spectrum, but for parts where the harmonics are buried in the noise floor the peak will be a noise peak.

# Testing the AD7840

A simplified diagram of the method used to test the dynamic performance specifications is outlined in Figure 11. Data is loaded to the AD7840 under control of the microcontroller and associated logic at a 100 kHz update rate. The output of the AD7840 is applied to a ninth order, 50 kHz, low-pass filter. The output of the filter is in turn applied to a 16-bit accurate digitizer. This digitizes the signal and the microcontroller generates an FFT plot from which the dynamic performance of the AD7840 can be evaluated.

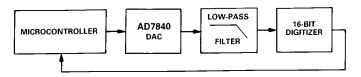


Figure 11. AD7840 Dynamic Performance Test Circuit

The digitizer sampling is synchronized with the AD7840 update rate to ease FFT calculations. The digitizer samples the AD7840 after the output has settled to its new value. Therefore, if the digitizer was to sample the output directly it would effectively be sampling a dc value each time. As a result, the dynamic performance of the AD7840 would not be measured correctly. Using the digitizer directly on the AD7840 output would give better results than the actual performance of the AD7840. Using a filter between the DAC and the digitizer means that the digitizer samples a continuously moving signal and the true dynamic performance of the AD7840 is measured.

Some applications will require improved performance versus frequency from the AD7840. In these applications, a simple sample-and-hold circuit such as that outlined in Figure 12 will extend the very good performance of the AD7840 to 20 kHz.

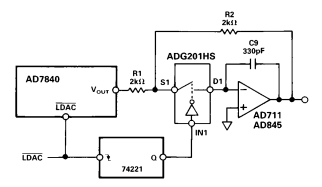


Figure 12. Sample-and-Hold Circuit

Other applications will already have an inherent sample-and-hold function following the AD7840. An example of this type of application is driving a switched-capacitor filter where the updating of the DAC is synchronized with the switched-capacitor filter. This inherent sample-and-hold function also extends the frequency range performance of the AD7840.

# **Performance versus Frequency**

The typical performance plots of Figures 13 and 14 show the AD7840's performance over a wide range of input frequencies at an update rate of  $100~\rm kHz$ . The plot of Figure 13 is without a sample-and-hold on the AD7840 output while the plot of Figure 14 is generated with the sample-and-hold circuit of Figure 12 on the output.

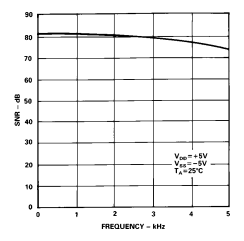


Figure 13. Performance vs. Frequency (No Sample-and-Hold)

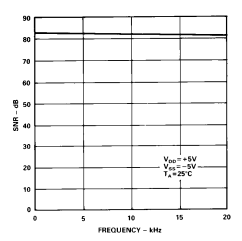


Figure 14. Performance vs. Frequency (with Sample-and-Hold)

# MICROPROCESSOR INTERFACING

The AD7840 logic architecture allows two interfacing options for interfacing the part to microprocessor systems. It offers a 14-bit wide parallel format and a serial format. Fast pulse widths and data setup times allow the AD7840 to interface directly to most microprocessors including the DSP processors. Suitable interfaces to various microprocessors are shown in Figures 15 to 23.

# **Parallel Interfacing**

Figures 15 to 17 show interfaces to the DSP processors, the ADSP-2100, the TMS32010 and TMS32020. An external timer controls the updating of the AD7840. Data is loaded to the AD7840 input latch using the following instructions:

ADSP-2100: DM(DAC) = MR0 TMS32010: OUT DAC,D TMS32020: OUT DAC,D MR0 = ADSP-2100 MR0 Register D = Data Memory Address

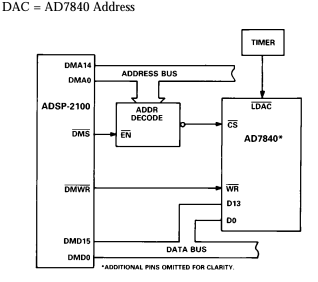


Figure 15. AD7840-ADSP-2100 Parallel Interface

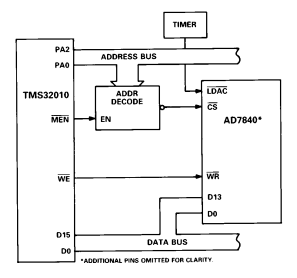


Figure 16. AD7840-TMS32010 Parallel Interface

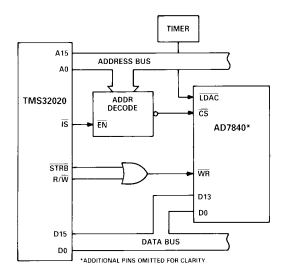


Figure 17. AD7840-TMS32020 Parallel Interface

Some applications may require that the updating of the AD7840 DAC latch be controlled by the microprocessor rather than the external timer. One option (for double-buffered interfacing) is to decode the AD7840  $\overline{LDAC}$  from the address bus so that a write operation to the DAC latch (at a separate address than the input latch) updates the output. An example of this is shown in the 8086 interface of Figure 18. Note that connecting the  $\overline{LDAC}$  input to the  $\overline{CS}$  input will not load the DAC latch correctly since both latches cannot he transparent at the same time.

# AD7840-8086 Interface

Figure 18 shows an interface between the AD7840 and the 8086 microprocessor. For this interface, the  $\overline{\text{LDAC}}$  input is derived from a decoded address. If the least significant address line, A0, is decoded then the input latch and the DAC latch can reside at consecutive addresses. A move instruction loads the input latch while a second move instruction updates the DAC latch and the AD7840 output. The move instruction to load a data word WXYZ to the input latch is as follows:

MOV DAC,#YZWX DAC = AD7840 Address

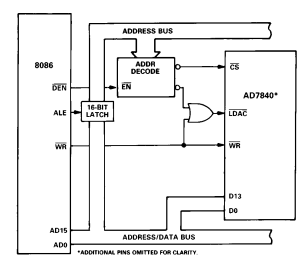


Figure 18. AD7840-8086 Parallel Interface

# AD7840-68000 Interface

An interface between the AD7840 and the 68000 microprocessor is shown in Figure 19. In this interface example, the  $\overline{LDAC}$  input is hardwired low. As a result the DAC latch and analog output are updated on the rising edge of  $\overline{WR}$ . A single move instruction, therefore, loads the input latch and updates the output.

MOVE.W D0,\$DAC D0 = 68000 D0 Register DAC = AD7840 Address

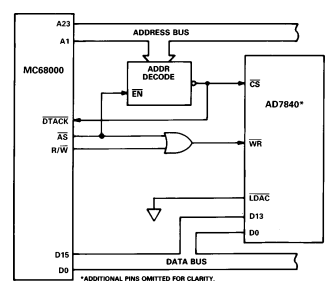


Figure 19. AD7840-MC68000 Parallel Interface

# **Serial Interfacing**

Figures 20 to 23 show the AD7840 configured for serial interfacing with the  $\overline{\text{CS}}$  input hardwired to -5 V. The parallel bus is not activated during serial communication with the AD7840.

AD7840-ADSP-2101/ADSP-2102 Serial Interface

Figure 20 shows a serial interface between the AD7840 and the ADSP-2101/ADSP-2102 DSP processor. Also included in the interface is the AD7870, a 12-bit A/D converter. An interface such as this is suitable for modem and other applications which have a DAC and an ADC in serial communication with a microprocessor.

The interface uses just one of the two serial ports of the ADSP-2101/ADSP-2102. Conversion is initiated on the AD7870 at a fixed sample rate (e.g., 9.6 kHz) which is provided by a timer or clock recovery circuitry. While communication takes place between the ADC and the ADSP-2101/ADSP-2102, the AD7870 SSTRB line is low. This SSTRB line is used to provide a frame synchronization pulse for the AD7840 SYNC and ADSP-2101/ADSP-2102 TFS lines. This means that communication between the processor and the AD7840 can only take place while the AD7870 is communicating with the processor. This arrangement is desirable in systems such as modems where the DAC and ADC communication should be synchronous.

The use of the AD7870 SCLK for the AD7840 SCLK and ADSP-2101/ADSP-2102 SCLK means that only one serial port of the processor is used. The serial clock for the AD7870 must be set for continuous clock for correct operation of this interface.

Data from the ADSP-2101/ADSP-2102 is valid on the falling edge of SCLK. The  $\overline{LDAC}$  input of the AD7840 is permanently

low so the update of the DAC latch and analog output takes place on the sixteenth falling edge of SCLK (with  $\overline{SYNC}$  low). The FORMAT pin of the AD7840 must be tied to +5 V and the JUSTIFY pin tied to DGND for this interface to operate correctly.

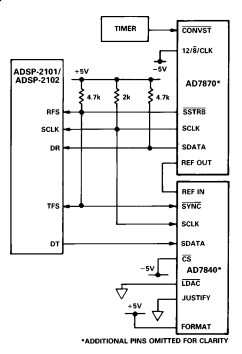
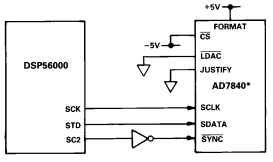


Figure 20. Complete DAC/ADC Serial Interface

# AD7840-DSP56000 Serial Interface

A serial interface between the AD7840 and the DSP56000 is shown in Figure 21. The DSP56000 is configured for normal mode synchronous operation with gated clock. It is also set up for a 16-bit word with SCK and SC2 as outputs and the FSL control bit set to a 0. SCK is internally generated on the DSP56000 and applied to the AD7840 SCLK input. Data from the DSP56000 is valid on the falling edge of SCK. The SC2 output provides the framing pulse for valid data. This line must be inverted before being applied to the  $\overline{\rm SYNC}$  input of the AD7840.

The  $\overline{LDAC}$  input of the AD7840 is connected to DGND so the update of the DAC latch takes place on the sixteenth falling edge of SCLK. As with the previous interface, the FORMAT pin of the AD7840 must be tied to +5 V and the JUSTIFY pin tied to DGND.



\*ADDITIONAL PINS OMITTED FOR CLARITY

Figure 21. AD7840-DSP56000 Serial Interface

# AD7840-TMS32020 Serial Interface

Figure 22 shows a serial interface between the AD7840 and the TMS32020 DSP processor. In this interface, the CLKX and FSX pin of the TMS32020 are generated from the clock/timer circuitry. The same clock/timer circuitry generates the  $\overline{LDAC}$  signal of the AD7840 to synchronize the update of the output with the serial transmission. The FSX pin of the TMS32020 must be configured as an input.

Data from the TMS32020 is valid on the falling edge of CLKX. Once again, the FORMAT pin of the AD7840 must be tied to +5 V while the JUSTIFY pin must be tied to DGND.

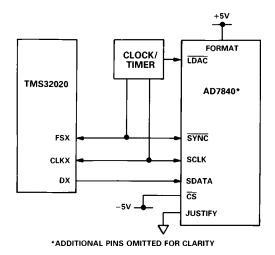
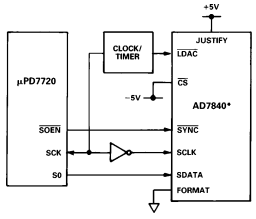


Figure 22. AD7840-TMS32020 Serial Interface

# AD7840-NEC7720 Serial Interface

A serial interface between the AD7840 and the NEC7720 is shown in Figure 23. The serial clock must be inverted before being applied to the AD7840 SCLK input because data from the processor is valid on the rising edge of SCK.

The NEC7720 is programmed for the LSB to be the first bit in the serial data stream. Therefore, the AD7840 is set up with the FORMAT pin tied to DGND and the JUSTIFY pin tied to +5 V.



\*ADDITIONAL PINS OMITTED FOR CLARITY

Figure 23. AD7840-NEC7720 Serial Interface

# APPLYING THE AD7840

Good printed circuit board layout is as important as the overall circuit design itself in achieving high speed converter performance. The AD7840 works on an LSB size of  $366\,\mu\text{V}$ . Therefore, the designer must be conscious of minimizing noise in both the converter itself and in the surrounding circuitry. Switching mode power supplies are not recommended as the switching spikes can feed through to the on-chip amplifier. Other causes of concern are ground loops and digital feedthrough from microprocessors. These are factors which influence any high performance converter, and a proper PCB layout which minimizes these effects is essential for best performance.

# LAYOUT HINTS

Ensure that the layout for the printed circuit board has the digital and analog lines separated as much as possible. Take care not to run any digital track alongside an analog signal track. Establish a single point analog ground (star ground) separate from the logic system ground. Place this star ground as close as possible to the AD7840 as shown in Figure 24. Connect all analog grounds to this star ground and also connect the AD7840 DGND pin to this ground. Do not connect any other digital grounds to this analog ground point.

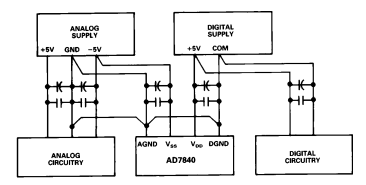


Figure 24. Power Supply Grounding Practice

Low impedance analog and digital power supply common returns are essential to low noise operation of high performance converters. Therefore, the foil width for these tracks should be kept as wide as possible. The use of ground planes minimizes impedance paths and also guards the analog circuitry from digital noise. The circuit layouts of Figures 27 and 28 have both analog and digital ground planes which are kept separated and only joined at the star ground close to the AD7840.

#### NOISE

Keep the signal leads on the  $V_{OUT}$  signal and the signal return leads to AGND as short as possible to minimize noise coupling. In applications where this is not possible, use a shielded cable between the DAC output and its destination. Reduce the ground circuit impedance as much as possible since any potential difference in grounds between the DAC and its destination device appears as an error voltage in series with the DAC output.

# DATA ACQUISITION BOARD

Figure 25 shows the AD7840 in a data acquisition circuit. The corresponding printed circuit board (PCB) layout and silkscreen are shown in Figures 26 to 28. The board layout has three interface ports: one serial and two parallel. One of the parallel ports is directly compatible with the ADSP-2100 evaluation board expansion connector.

Some systems will require the addition of a re-construction filter on the output of the AD7840 to complete the data acquisition system. There is a component grid provided near the analog output on the PCB which may be used for such a filter or any other output conditioning circuitry. To facilitate this option, there is a shorting plug (labeled LK1 on the PCB) on the analog output track. If this shorting plug is used, the analog output connects to the output of the AD7840; otherwise this shorting plug can be omitted and a wire link used to connect the analog output to the PCB component grid.

The board also contains a simple sample-and-hold circuit which can be used on the output of the AD7840 to extend the very good performance of the AD7840 over a wider frequency range. A second wire link (labelled LK2 on the PCB) connects V<sub>OUT</sub> (SKT1) to either the output of this sample-and-hold circuit or directly to the output of the AD7840.

#### INTERFACE CONNECTIONS

There are two parallel connectors, labeled SKT4 and SKT6, and one serial connector, labeled SKT5. A shorting plug option (LK8 in Figure 25) on the AD7840 CS/SERIAL input configures the DAC for the appropriate interface (see Pin Function Description).

SKT6 is a 96-contact (3-row) Eurocard connector which is directly compatible with the ADSP-2100 Evaluation Board Prototype Expansion Connector. The expansion connector on the ADSP-2100 has eight decoded chip enable outputs labeled ECE1 to ECE8. ECE6 is used to drive the AD7840 CS input on the data acquisition board. To avoid selecting on-board sockets at the same time, LK6 on the ADSP-2100 board must be removed. The AD7840 and ADSP-2100 data lines are aligned for left justified data transfer.

SKT4 is a 26-way (2-row) IDC connector. This connector contains the same signal contacts as SKT6 and in addition contains decoded R/W and STRB inputs which are necessary for TMS32020 interfacing. This decoded WR can be selected via LK4. The pinout for this connector is shown in Figure 29.

SKT5 is a nine-way D-type connector which is meant for serial interfacing only. The evaluation board has the facility to invert SYNC line via LK7. This is necessary for serial interfacing between the AD7840 and DSP processors such as the DSP56000. The SKT5 pinout is shown in Figure 30.

SKT1, SKT2 and SKT3 are three BNC connectors which provide connections for the analog output, the LDAC input and an external reference input. The use of an external reference is optional; the shorting plug (LK3) connects the REF IN pin to either this external reference or to the AD7840's own internal reference.

Wire links LK5 and LK6 connect the D11 and D10 inputs to the data lines for parallel operation. In the serial mode, these links allow the user to select the required format and justification for serial data (see Table I).

# **POWER SUPPLY CONNECTIONS**

The PCB requires two analog power supplies and one 5 V digital supply. Connections to the analog supplies are made directly to the PCB as shown on the silkscreen in Figure 26. The connections are labelled V+ and V- and the range for both of these supplies is 12 V to 15 V. Connection to the 5 V digital supply is made through any of the connectors (SKT4 to SKT6). The -5 V analog supply required by the AD7840 is generated from a voltage regulator on the V- power supply input (IC5 in Figure 25).

# **SHORTING PLUG OPTIONS**

There are eight shorting plug options which must be set before using the board. These are outlined below:

LK1	connects the analog output to SKTT. The analog output may also be connected to a component grid for signal conditioning.
LK2	Selects either the AD7840 $\ensuremath{V_{\text{OUT}}}$ or the sample-and-hold output.
LK3	Selects either the internal or external reference.

LK4 Selects the decoded R/W and STRB inputs for TMS32020 interfacing. LK5 Configures the D11/FORMAT input.

LK6 Configures the D10/JUSTIFY input. LK7 Selects either the inverted or noninverted SYNC. Selects either parallel or serial interfacing. LK8

# **COMPONENT LIST**

TC1

IC1	AD7840 Digital-to-Analog Converter
IC2	AD711 Op Amp
IC3	ADG201HS High Speed Switch
IC4	74HC221 Monostable
IC5	79L05 Voltage Regulator
IC6	74HC02
C1, C3, C5, C7,	

C11, C13, C15, C17 10 μF Capacitors C2, C4, C6, C8,

C12, C14, C16, C18 0.1 μF Capacitors C9 330 pF Capacitor C10 68 pF Capacitor R1. R2 2.2 kΩ Resistors R3 15 kΩ Resistor

RP1, RP2 100 kΩ Resistor Packs

LK1, LK2, LK3, LK4, LK5, LK6, **Shorting Plugs** LK7, LK8

**BNC Sockets** SKT1, SKT2, SKT3 26-Contact (2-Row) IDC Connector SKT4

SKT5 9-Contact D-Type Connector SKT6 96-Contact (3-Row) Eurocard

Connector

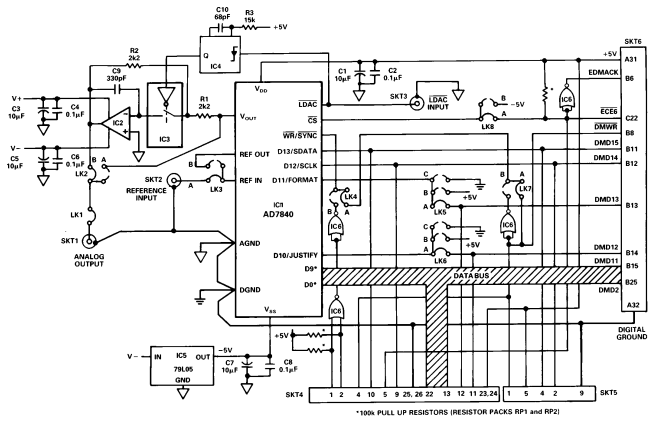


Figure 25. Data Acquisition Circuit Using the AD7840

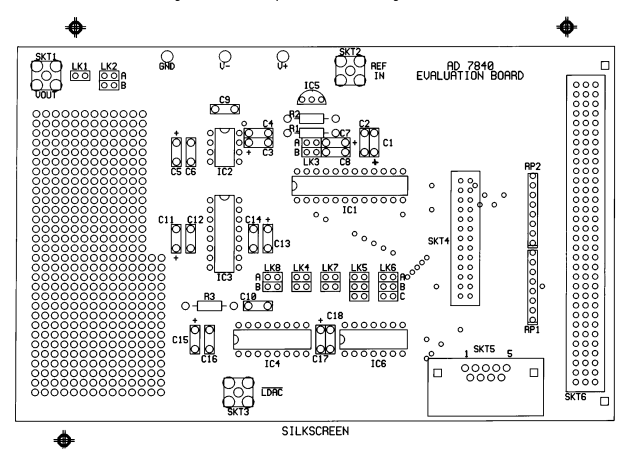


Figure 26. PCB Silkscreen for Figure 25.

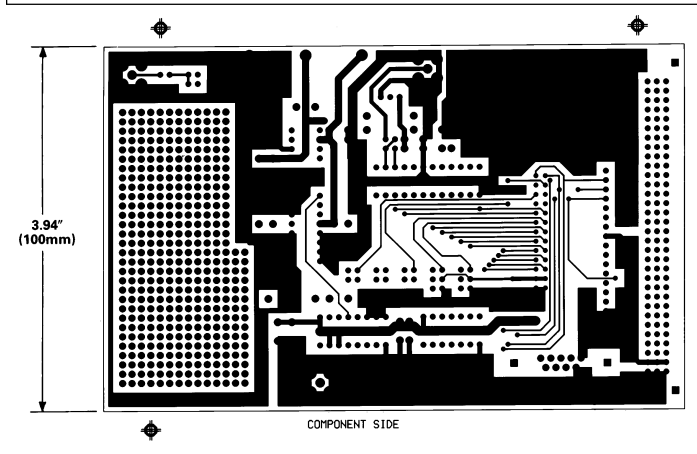
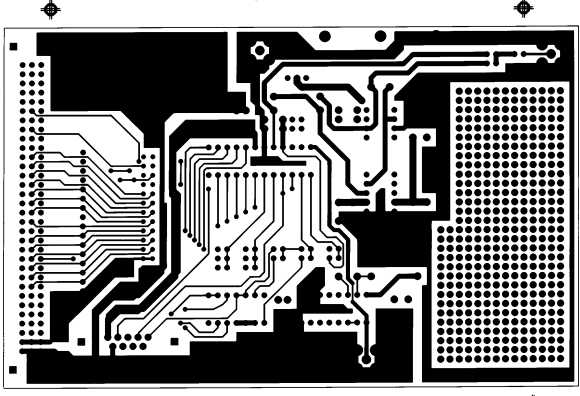


Figure 27. PCB Component Side Layout for Figure 25



SOLDER SIDE

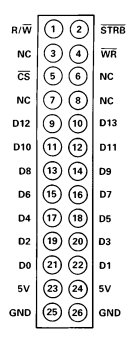


Figure 29. SKT4, IDC Connector Pinout

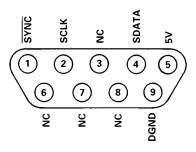
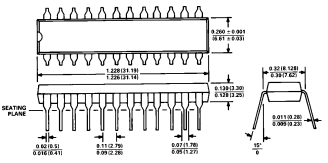


Figure 30. SKT5, D-Type Connector Pinout

# **OUTLINE DIMENSIONS**

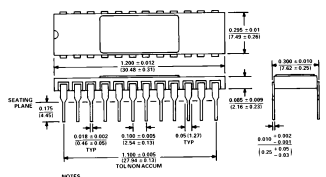
Dimensions shown in inches and (mm).

# Plastic DIP (N-24)



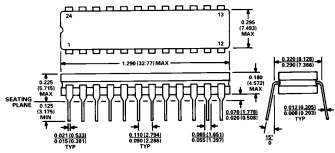
NOTES
1. LEAD NO. 1 IDENTIFIED BY DOT OR NOTCH.
2. PLASTIC LEADS WILL BE EITHER SOLDER DIPPED OR TIN LEAD PLATED IN ACCORDANCE WITH MIL-M-36510 REQUIREMENTS.

# Ceramic DIP (D-24A)



IOTES
LEAD NO. 1 IDENTIFIED BY DOT OR NOTCH.
CERAMIC DIP LEADS WILL BE EITHER GOLD OR TIN PLATED
IN ACCORDANCE WITH MIL-M-385 TO REQUIREMENTS.
METAL LID IS CONNECTED TO DGND.

# Cerdip (Q-24)



LEAD NO. 1 IDENTIFIED BY DOT OR NOTCH.
 CERDIP LEADS WILL BE EITHER TIM PLATED OR SOLDER DIPPED IN ACCORDANCE WITH MIL-M-38610 REQUIREMENTS.

# PLCC (P-28A)

