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DAC0800/DAC0801/DAC0802 8-Bit Digital-to-Analog Converters

General Description

The DAC0800 series are monolithic 8-bit high-speed current-output digital-to-analog converters (DAC) featuring typical settling times of 100 ns. When used as a multiplying DAC, monotonic performance over a 40 to 1 reference current range is possible. The DAC0800 series also features high compliance complementary current outputs to allow differential output voltages of 20 Vp-p with simple resistor loads as shown in Figure 1. The reference-to-full-scale current matching of better than ± 1 LSB eliminates the need for full-scale trims in most applications while the nonlinearities of better than $\pm 0.1\%$ over temperature minimizes system error accumulations.

The noise immune inputs of the DAC0800 series will accept TTL levels with the logic threshold pin, $V_{\rm LC},$ grounded. Changing the $V_{\rm LC}$ potential will allow direct interface to other logic families. The performance and characteristics of the device are essentially unchanged over the full $\pm 4.5 V$ to $\pm 18 V$ power supply range; power dissipation is only 33 mW with $\pm 5 V$ supplies and is independent of the logic input

The DAC0800, DAC0802, DAC0800C, DAC0801C and DAC0802C are a direct replacement for the DAC-08, DAC-08A, DAC-08C, DAC-08E and DAC-08H, respectively.

Features

- Fast settling output current: 100 ns
- Full scale error: ±1 LSB
- Nonlinearity over temperature: ±0.1%
- Full scale current drift: ±10 ppm/°C
 High output compliance: -10V to +18V
- Complementary current outputs
- Interface directly with TTL, CMOS, PMOS and others
- 2 quadrant wide range multiplying capability
- Wide power supply range: ±4.5V to ±18V
- Low power consumption: 33 mW at ±5V
- Low cost

Typical Applications

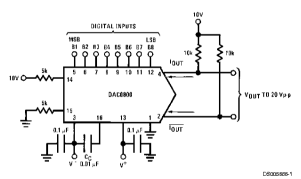


FIGURE 1. ±20 V_{P-P} Output Digital-to-Analog Converter (Note 5)

Ordering Information

Non-Linearity	Temperature		Order Numbers										
	Range	J Package (J1	I 6A) (Note 1)	N Package (N	16A) (Note 1)	SO Package (M16A)							
±0.1% FS	$0^{\circ}C \le T_{A} \le +70^{\circ}C$	DAC0802LCJ	DAC-08HQ	DAC0802LCN	DAC-08HP	DAC0802LCM							
±0.19% FS	-55°C ≤ T _A ≤ +125°C	DAC0800LJ	DAC-08Q										
±0.19% FS	$0^{\circ}C \le T_A \le +70^{\circ}C$	DAC0800LCJ	DAC-08EQ	DAC0800LCN	DAC-08EP	DAC0800LCM							
±0.39% FS	$0^{\circ}C \le T_{A} \le +70^{\circ}C$			DAC0801LCN	DAC-08CP	DAC0801LCM							

Note 1: Devices may be ordered by using either order number.

Absolute Maximum Ratings (Note 2)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

Supply Voltage (V $^+$ – V $^-$) ± 18 V or 36V Power Dissipation (Note 3) 500 mW

Reference Input Differential Voltage (V14 to V15)

Reference Input Common-Mode

Range (V14, V15) V^- to V^+ Reference Input Current 5 mA Logic Inputs V^- to V^- plus 36V Analog Current Outputs

 Lead Temp. (Soldering, 10 seconds)

 Dual-In-Line Package (plastic)
 260°C

 Dual-In-Line Package (ceramic)
 300°C

 Surface Mount Package

 Vapor Phase (60 seconds)
 215°C

 Infrared (15 seconds)
 220°C

Operating Conditions (Note 2)

	Min	Max	Units
Temperature (T _A)			
DAC0800L	- 55	+125	°C
DAC0800LC	0	+70	°C
DAC0801LC	0	+70	°C
DAC0802LC	0	+70	°C

Electrical Characteristics

The following specifications apply for $V_S = \pm 15V$, $I_{REF} = 2$ mA and $T_{MIN} \le T_A \le T_{MAX}$ unless otherwise specified. Output characteristics refer to both I_{OUT} and $\overline{I_{OUT}}$.

V- to V+

Symbol Parameter		Conditions	D	AC08021	-c	l .	0AC0800			Units		
-			Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	
	Resolution		8	8	8	8	8	8	8	8	8	Bits
	Monotonicity		8	8	8	8	8	8	8	8	8	Bits
	Nonlinearity				±0.1			±0.19			±0.39	%FS
ts	Settling Time	To ±1/2 LSB, All Bits Switched		100	135					100	150	ns
		"ON" or "OFF", T _A =25°C										
		DAC0800L					100	135				ns
		DAC0800LC					100	150				ns
tPLH,	Propagation Delay	T _A =25°C										
tPHL	Each Bit			35	60		35	60		35	60	ns
	All Bits Switched			35	60		35	60		35	60	ns
TCI _{FS}	Full Scale Tempco			±10	±50		±10	±50		±10	±80	ppm/°C
Voc	Output Voltage Compliance	Full Scale Current Change	-10		18	-10		18	-10		18	٧
		<1/2 LSB, R _{OUT} >20 MΩ Typ										
I _{FS4}	Full Scale Current	V _{REF} =10.000V, R14=5.000 kΩ	1.984	1.992	2.000	1.94	1.99	2.04	1.94	1.99	2.04	mA
		R15=5.000 kΩ, T _A =25°C										
I _{FSS}	Full Scale Symmetry	I _{FS4} -I _{FS2}		±0.5	±4.0		±1	±8.0		±2	±16	μΑ
IZS	Zero Scale Current			0.1	1.0		0.2	2.0		0.2	4.0	μΑ
I _{FSR}	Output Current Range	V-=-5V	0	2.0	2.1	0	2.0	2.1	0	2.0	2.1	mA
		V ⁻ =-8V to -18V	0	2.0	4.2	0	2.0	4.2	0	2.0	4.2	mA
	Logic Input Levels											
V_{IL}	Logic "0"	V _{LC} =0V			8.0			8.0			0.8	V
V_{IH}	Logic "1"		2.0			2.0			2.0			V
	Logic Input Current	V _{LC} =0V										
I _{IL}	Logic "0"	-10V≤V _{IN} ≤+0.8V		-2.0	-10		-2.0	-10		-2.0	-10	μΑ
I _{IH}	Logic "1"	2V≤V _{IN} ≤+18V		0.002	10		0.002	10		0.002	10	μΑ
V _{IS}	Logic Input Swing	V ⁻ =-15V	-10		18	-10		18	-10		18	V
V_{THR}	Logic Threshold Range	V _S =±15V	-10		13.5	-10		13.5	-10		13.5	V
I ₁₅	Reference Bias Current			-1.0	-3.0		-1.0	-3.0		-1.0	-3.0	μΑ
dl/dt	Reference Input Slew Rate	(Figure 11)	4.0	8.0		4.0	8.0		4.0	8.0		m A /μs
${\rm PSSI}_{{\rm FS}_+}$	Power Supply Sensitivity	4.5V≤V ⁺ ≤18V		0.0001	0.01		0.0001	0.01		0.0001	0.01	%/%
$PSSI_{FS}$		-4.5V≤V⁻≤18V		0.0001	0.01		0.0001	0.01		0.0001	0.01	%/%
		I _{REF} =1mA										

Electrical Characteristics (Continued)

The following specifications apply for $V_S = \pm 15V$, $I_{REF} = 2$ mA and $T_{MIN} \le T_A \le T_{MAX}$ unless otherwise specified. Output characteristics refer to both I_{OUT} and $\overline{I_{OUT}}$.

		Conditions		AC0802	LC		AC0800	l <i>U</i>	D	Units		
Symbol	Parameter					D	AC0800	LC				
			Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	
	Power Supply Current	V _S =±5V, I _{REF} =1 mA										
I+				2.3	3.8		2.3	3.8		2.3	3.8	mA
I-				-4.3	-5.8		-4.3	-5.8		-4.3	-5.8	mA
		V _S =5V, -15V, I _{REF} =2 mA										
I+				2.4	3.8		2.4	3.8		2.4	3.8	mA
I-				-6.4	-7.8		-6.4	-7.8		-6.4	-7.8	mA
		V _S =±15V, I _{REF} =2 mA										
I+				2.5	3.8		2.5	3.8		2.5	3.8	mA
I-				-6.5	-7.8		-6.5	-7.8		-6.5	-7.8	mA
PD	Power Dissipation	±5V, I _{REF} =1 mA		33	48		33	48		33	48	m W
		5V,-15V, I _{REF} =2 mA		108	136		108	136		108	136	mW
		±15V, I _{REF} =2 mA		135	174		135	174		135	174	m W

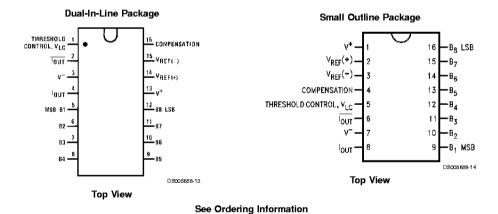
Note 2: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. DC and AC electrical specifications do not apply when operating the device beyond its specified operating conditions.

Note 3: The maximum junction temperature of the DAC0800, DAC0801 and DAC0802 is 125°C. For operating at elevated temperatures, devices in the Dual-In-Line J package must be derated based on a thermal resistance of 100°C/W, junction-to-ambient, 175°C/W for the molded Dual-In-Line N package and 100°C/W for the Small Outline M package.

Note 4: Human body model, 100 pF discharged through a 1.5 k Ω resistor.

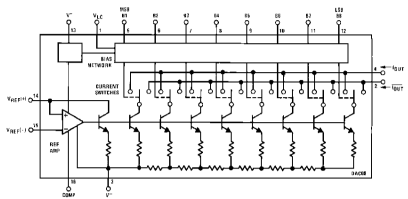
Note 5: Pin-out numbers for the DAC080X represent the Dual-In-Line package. The Small Outline package pin-out differs from the Dual-In-Line package.

Connection Diagrams



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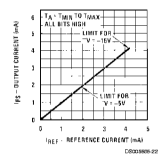
Block Diagram (Note 5)



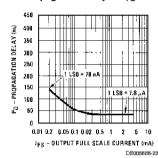
DS005686-2

Typical Performance Characteristics

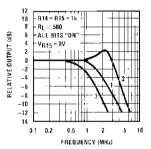
Full Scale Current vs Reference Current



LSB Propagation Delay vs I_{FS}



Reference Input Frequency Response

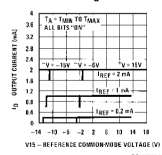


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Curve 1: C_C =15 pF, V_{IN} =2 Vp-p centered at 1V. Curve 2: C_C =15 pF, V_{IN} =50 mVp-p centered at 200 mV.

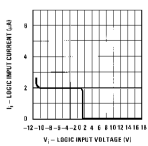
Curve 3: C_C=0 pF, V_{IN}=100 mVp-p centered at 0V and applied through 50Ω connected to pin 14.2V applied to R14.

Reference Amp Common-Mode Range



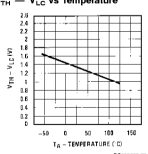
Note. Positive common-mode range is always (V+) = 1.5V.

Logic Input Current vs Input Voltage



DS005555-25

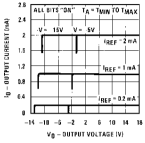
V_{TH} — V_{LC} vs Temperature



DS005686-27

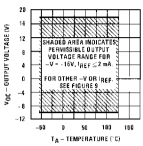
Typical Performance Characteristics (Continued)

Output Current vs Output Voltage (Output Voltage Compliance)



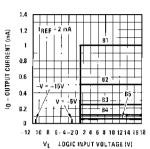
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Output Voltage Compliance vs Temperature



DSMSERE.2

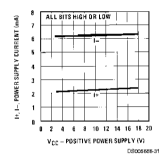
Bit Transfer Characteristics



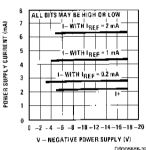
DS005686-3

Note B1-B8 have identical transfer characteristics. Bits are fully switched with less than ½ LSB error, at less than ±100 mV from actual threshold. These switching points are guaranteed to lie between 0.8 and 2V over the operating temperature range (V_{LC} = 0V).

Power Supply Current

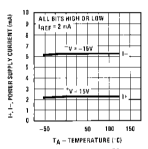


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Power Supply Current

Power Supply Current vs Temperature



Equivalent Circuit

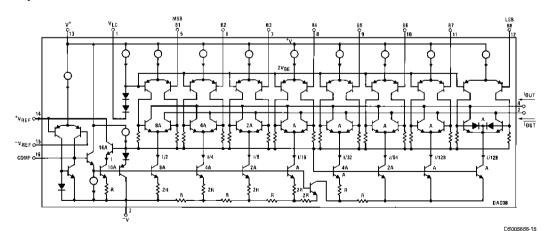
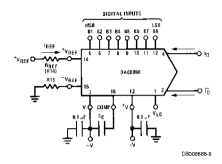


FIGURE 2.

Typical Applications



$$I_{FS} \approx \frac{+V_{REF}}{R_{REF}} \times \frac{255}{256}$$

 $I_{O}+\overline{I}_{O}=I_{FS}$ for all logic states For fixed reference, TTL operation, typical values are: $V_{REF}=10.000V$ $R_{REF}=5.000k$ $R15\approx R_{REF}$

 $C_C = 0.01 \mu F$ $V_{LC} = 0V \text{ (Ground)}$

FIGURE 3. Basic Positive Reference Operation (Note 5)

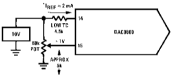
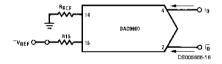


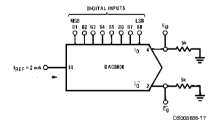
FIGURE 4. Recommended Full Scale Adjustment Circuit (Note 5)



$$I_{\text{FS}} \approx \frac{-V_{\text{REF}}}{R_{\text{REF}}} \times \frac{255}{256}$$

Note. R_REF sets I_FS ; R15 is for bias current cancellation

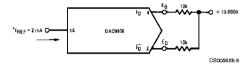
FIGURE 5. Basic Negative Reference Operation (Note 5)



	В1	B2	Вз	В4	B5	В6	B7	B8	I _o mA	Ī _o mA	Eo	Ēo
Full Scale	1	1	1	1	1	1	1	1	1.992	0.000	-9.960	0.000
Full Scale-LSB	1	1	1	1	1	1	1	0	1.984	0.008	-9.920	-0.040
Half Scale+LSB	1	0	0	0	0	0	0	1	1.008	0.984	-5.040	-4.920
Half Scale	1	0	0	0	0	0	0	0	1.000	0.992	-5.000	- 4.960
Half Scale-LSB	0	1	1	1	1	1	1	1	0.992	1.000	-4.960	<i>-</i> 5.000
Zero Scale+LSB	0	0	0	0	0	0	0	1	0.008	1.984	-0.040	-9.920
Zero Scale	0	0	0	0	0	0	0	0	0.000	1.992	0.000	-9.960

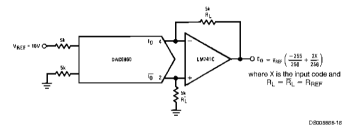
FIGURE 6. Basic Unipolar Negative Operation (Note 5)

Typical Applications (Continued)



	B1	B2	Вз	B4	B5	B6	B7	B8	Eo	Ēo
Pos. Full Scale	1	1	1	1	1	1	1	1	-9.920	+10.000
Pos. Full Scale-LSB	1	1	1	1	1	1	1	0	<i>-</i> 9.840	+9.920
Zero Scale+LSB	1	0	0	0	0	0	0	1	-0.080	+0.160
Zero Scale	1	0	0	0	0	0	0	0	0.000	+0.080
Zero Scale-LSB	0	1	1	1	1	1	1	1	+0.080	0.000
Neg. Full Scale+LSB	0	0	0	0	0	0	0	1	+9.920	-9.840
Neg. Full Scale	0	0	0	0	0	0	0	0	+10.000	-9.920

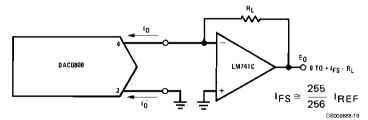
FIGURE 7. Basic Bipolar Output Operation (Note 5)



If $R_L = \overline{R}_L$ within $\pm 0.05\%$, output is symmetrical about ground

	В1	B2	Вз	В4	B5	В6	В7	B8	Eo
Pos. Full Scale	1	1	1	1	1	1	1	1	+9.960
Pos. Full Scale-LSB	1	1	1	1	1	1	1	0	+9.880
(+)Zero Scale	1	0	0	0	0	0	0	0	+0.040
(-)Zero Scale	0	1	1	1	1	1	1	1	-0.040
Neg. Full Scale+LSB	0	0	0	0	0	0	0	1	-9.880
Neg. Full Scale	0	0	0	0	0	0	0	0	-9.960

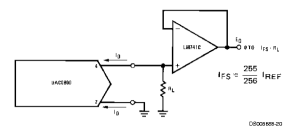
FIGURE 8. Symmetrical Offset Binary Operation (Note 5)



For complementary output (operation as negative logic DAC), connect inverting input of op amp to \overline{I}_{O} (pin 2), connect I_{O} (pin 4) to ground.

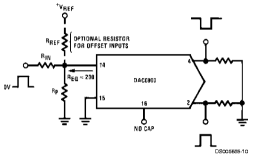
FIGURE 9. Positive Low Impedance Output Operation (Note 5)

Typical Applications (Continued)



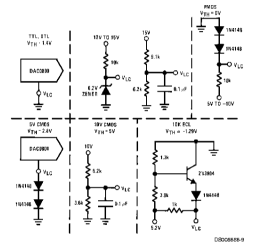
For complementary output (operation as a negative logic DAC) connect non-inverting input of op am to To (pin 2); connect Io (pin 4) to ground.

FIGURE 10. Negative Low Impedance Output Operation (Note 5)



Typical values: R_{IN}=5k,+V_{IN}=10V

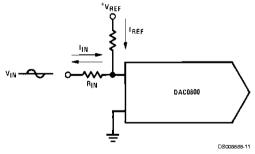
FIGURE 11. Pulsed Reference Operation (Note 5)

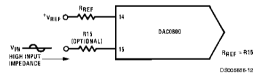


V_{TH} = V_{LC} + 1.4V 15V CMOS, HTL, HNIL

V_{TH} = 7.6V Note. Do not exceed negative logic input range of DAC.

FIGURE 12. Interfacing with Various Logic Families





(b) + V_{REF} must be above peak positive swing of V_{IN}

(a) $I_{\text{REF}} \geq$ peak negative swing of I_{IN}

FIGURE 13. Accommodating Bipolar References (Note 5)

Typical Applications (Continued)

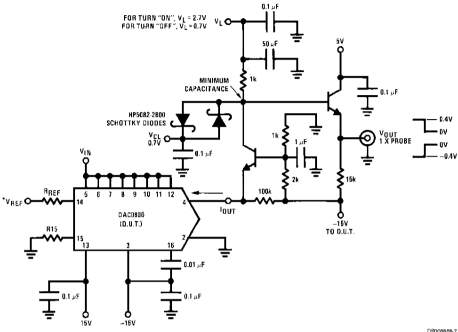
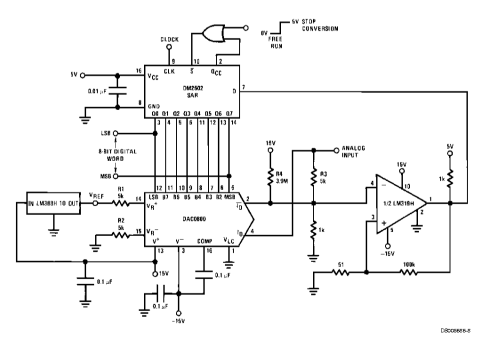
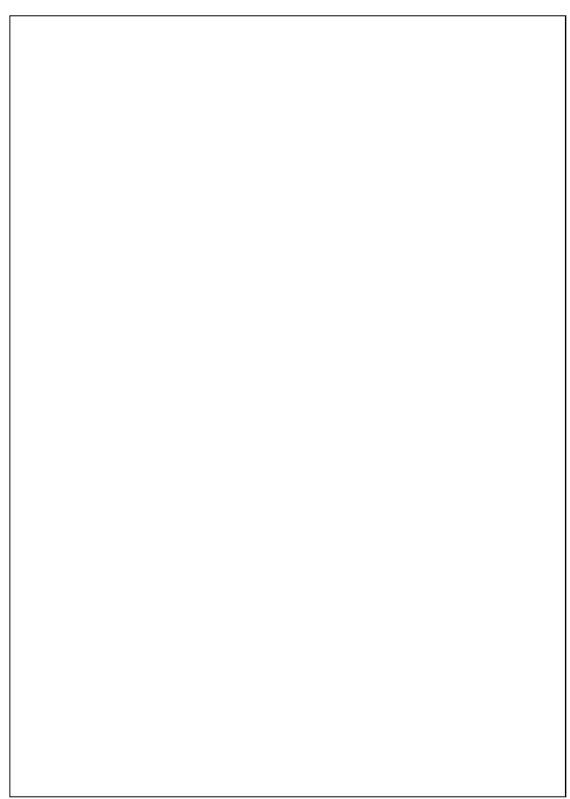


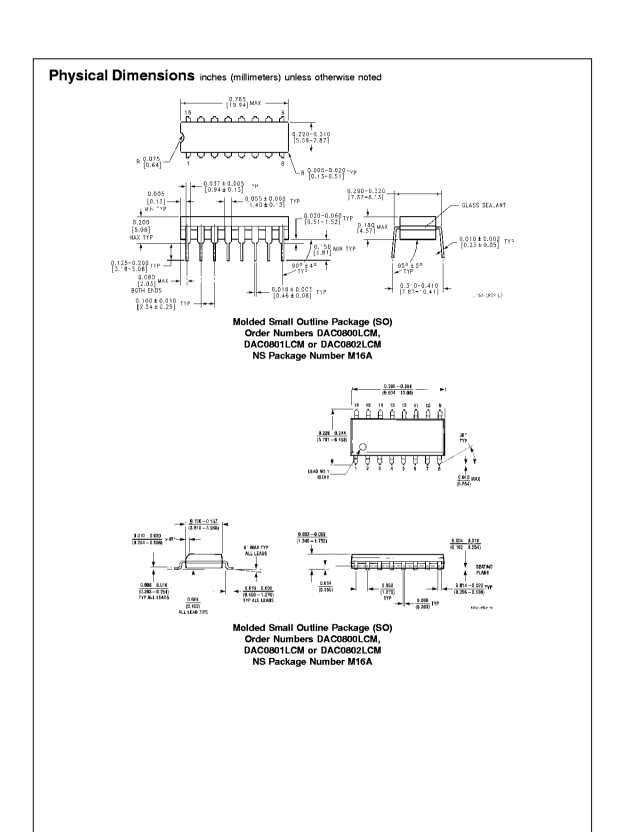
FIGURE 14. Settling Time Measurement (Note 5)



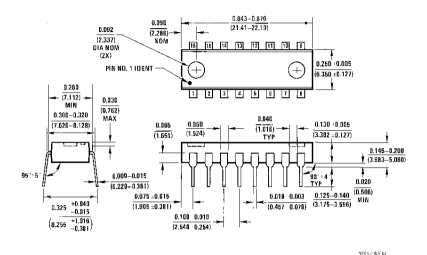
Note. For 1 μs conversion time with 8-bit resolution and 7-bit accuracy, an LM361 comparator replaces the LM319 and the reference current is doubled by reducing R1, R2 and R3 to 2.5 μ C and R4 to 2 μ C.

FIGURE 15. A Complete 2 μs Conversion Time, 8-Bit A/D Converter (Note 5)





Physical Dimensions inches (millimeters) unless otherwise noted (Continued)



Molded Dual-In-Line Package Order Numbers DAC0800, DAC0801, DAC0802 NS Package Number N16A

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