

# 8/10/12-Bit Dual Voltage Output Digital-to-Analog Converter with Internal $V_{REF}$ and SPI Interface

### **Features**

- MCP4802: Dual 8-Bit Voltage Output DAC
- MCP4812: Dual 10-Bit Voltage Output DAC
- MCP4822: Dual 12-Bit Voltage Output DAC
- · Rail-to-Rail Output
- · SPI Interface with 20 MHz Clock Support
- Simultaneous Latching of the Dual DACs with LDAC pin
- Fast Settling Time of 4.5 μs
- Selectable Unity or 2x Gain Output
- 2.048V Internal Voltage Reference
- 50 ppm/°C V<sub>RFF</sub> Temperature Coefficient
- 2.7V to 5.5V Single-Supply Operation
- Extended Temperature Range: -40°C to +125°C

### **Applications**

- Set Point or Offset Trimming
- Sensor Calibration
- Precision Selectable Voltage Reference
- Portable Instrumentation (Battery-Powered)
- · Calibration of Optical Communication Devices

### Related Products<sup>(1)</sup>

P/N	DAC Resolution	No. of Channels	Voltage Reference (V <sub>REF</sub> )				
MCP4801	8	1					
MCP4811	10	1					
MCP4821	12	1	Internal				
MCP4802	8	2	(2.048V)				
MCP4812	10	2					
MCP4822	12	2					
MCP4901	8	1					
MCP4911	10	1					
MCP4921	12	1	<b>.</b>				
MCP4902	8	2	External				
MCP4912	10	2					
MCP4922	12	2					

**Note 1:** The products listed here have similar AC/DC performances.

### **Description**

The MCP4802/4812/4822 devices are dual 8-bit, 10-bit and 12-bit buffered voltage output Digital-to-Analog Converters (DACs), respectively. The devices operate from a single 2.7V to 5.5V supply with SPI compatible Serial Peripheral Interface.

The devices have a high precision internal voltage reference ( $V_{REF} = 2.048V$ ). The user can configure the full-scale range of the device to be 2.048V or 4.096V by setting the Gain Selection Option bit (gain of 1 of 2).

Each DAC channel can be operated in Active or Shutdown mode individually by setting the Configuration register bits. In Shutdown mode, most of the internal circuits in the shutdown channel are turned off for power savings and the output amplifier is configured to present a known high resistance output load (500 k $\Omega$ , typical).

The devices include double-buffered registers, allowing synchronous updates of two DAC outputs using the  $\overline{\text{LDAC}}$  pin. These devices also incorporate a Power-on Reset (POR) circuit to ensure reliable power-up.

The devices utilize a resistive string architecture, with its inherent advantages of low DNL error, low ratio metric temperature coefficient and fast settling time. These devices are specified over the extended temperature range (+125°C).

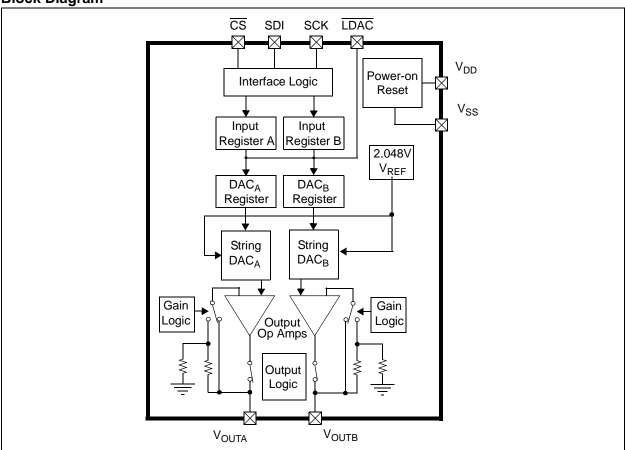
The devices provide high accuracy and low noise performance for consumer and industrial applications where calibration or compensation of signals (such as temperature, pressure and humidity) are required.

The MCP4802/4812/4822 devices are available in the PDIP, SOIC and MSOP packages.

#### **Package Types**

8-Pin PDIP, SOIC, MSOP										
V <sub>DD</sub> 1 CS 2 SCK 3 SDI 4	• MCP48X2	8 V <sub>OUTA</sub> 7 V <sub>SS</sub> 6 V <sub>OUTB</sub> 5 LDAC								
MCP4802: 8-bit dual DAC MCP4812: 10-bit dual DAC MCP4822: 12-bit dual DAC										

## **Block Diagram**



# 1.0 ELECTRICAL CHARACTERISTICS

## **Absolute Maximum Ratings †**

V <sub>DD</sub>
All inputs and outputs $V_{SS}\!-\!0.3V$ to $V_{DD}\!+\!0.3V$
Current at Input Pins±2 mA
Current at Supply Pins±50 mA
Current at Output Pins±25 mA
Storage temperature65°C to +150°C
Ambient temp. with power applied55°C to +125°C
ESD protection on all pins $\geq$ 4 kV (HBM), $\geq$ 400V (MM)
Maximum Junction Temperature (T <sub>J</sub> )+150°C

† Notice: Stresses above those listed under "Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operational listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

### **ELECTRICAL CHARACTERISTICS**

Electrical Specifications: Unless Output Buffer Gain (G) = 2x, R <sub>L</sub> =	s otherwise in 5 kΩ to GNI	ndicated, D, C <sub>L</sub> = 10	$V_{DD} = 5V, V_{S}$ 00 pF, $T_{A} = -4v$	S = 0V, V <sub>R</sub> 0 to +85°C	e <sub>EF</sub> = 2.048V, C. Typical valu	ues are at +25°C.
Parameters	Sym	Min	Тур	Max	Units	Conditions
Power Requirements						
Input Voltage	$V_{DD}$	2.7	_	5.5	V	
Input Current	I <sub>DD</sub>		415	750	μА	All digital inputs are grounded, all analog outputs (V <sub>OUT</sub> ) are unloaded. Code = 0x000h
Software Shutdown Current	I <sub>SHDN_SW</sub>		3.3	6	μA	
Power-on Reset Threshold	V <sub>POR</sub>		2.0	_	V	
DC Accuracy						
MCP4802						
Resolution	n	8	1	_	Bits	
INL Error	INL	-1	±0.125	1	LSb	
DNL	DNL	-0.5	±0.1	+0.5	LSb	Note 1
MCP4812						
Resolution	n	10			Bits	
INL Error	INL	-3.5	±0.5	3.5	LSb	
DNL	DNL	-0.5	±0.1	+0.5	LSb	Note 1
MCP4822						
Resolution	n	12	1	_	Bits	
INL Error	INL	-12	±2	12	LSb	
DNL	DNL	-0.75	±0.2	+0.75	LSb	Note 1
Offset Error	Vos	-1	±0.02	1	% of FSR	Code = 0x000h
Offset Error Temperature	V <sub>OS</sub> /°C	_	0.16	_	ppm/°C	-45°C to +25°C
Coefficient		_	-0.44	_	ppm/°C	+25°C to +85°C
Gain Error	9E	-2	-0.10	2	% of FSR	Code = 0xFFFh, not including offset error
Gain Error Temperature Coefficient	∆G/°C	_	-3	_	ppm/°C	

- Note 1: Guaranteed monotonic by design over all codes.
  - 2: This parameter is ensured by design, and not 100% tested.

### **ELECTRICAL CHARACTERISTICS (CONTINUED)**

**Electrical Specifications:** Unless otherwise indicated,  $V_{DD} = 5V$ ,  $V_{SS} = 0V$ ,  $V_{REF} = 2.048V$ , Output Buffer Gain (G) = 2x,  $R_1 = 5$  k $\Omega$  to GND,  $C_1 = 100$  pF,  $T_A = -40$  to  $+85^{\circ}$ C. Typical values are at  $+25^{\circ}$ C. **Parameters** Sym Max **Units Conditions** Min Typ Internal Voltage Reference (VRFF) ٧ Internal Reference Voltage 2.008 2.048 2.088  $V_{OUTA}$  when G = 1x and  $V_{\mathsf{REF}}$ Code = 0xFFFhTemperature Coefficient  $\Delta V_{REF}/^{\circ}C$ 125 325 ppm/°C -40°C to 0°C (Note 2) LSb/°C -40°C to 0°C 0.25 0.65 0°C to +85°C 45 160 ppm/°C 0.09 0.32 LSb/°C 0°C to +85°C Code = 0xFFFh, G = 1xOutput Noise (V<sub>REF</sub> Noise) **E**NREF 290  $\mu V_{p-p}$ (0.1-10 Hz) μV/√Hz Code = 0xFFFh, G = 1xOutput Noise Density 1.2  $\mathsf{e}_{\mathsf{NREF}}$ (1 kHz) 1.0 μV/√Hz Code = 0xFFFh, G = 1xe<sub>NREF</sub> (10 kHz) 1/f Corner Frequency **f**CORNER 400 Hz **Output Amplifier** 0.01 to ٧ Accuracy is better than 1 LSb for **Output Swing**  $V_{\text{OUT}}$  $V_{DD} - 0.04$  $V_{OUT} = 10 \text{ mV to } (V_{DD}-40 \text{ mV})$ Phase Margin PM 66 Degree  $C_L$ = 400 pF,  $R_L$  =  $\infty$ (°) Slew Rate SR V/µs 0.55 **Short Circuit Current** 15 mΑ 24  $I_{SC}$ Settling Time 4.5 Within 1/2 LSb of final value from นร t<sub>SETTLING</sub> 1/4 to 3/4 full-scale range **Dynamic Performance (Note 2)** DAC-to-DAC Crosstalk <10 nV-s Major Code Transition Glitch nV-s 1 LSb change around major carry 45 (0111...1111 to 1000...0000) Digital Feedthrough <10 nV-s Analog Crosstalk <10 nV-s

Note 1: Guaranteed monotonic by design over all codes.

<sup>2:</sup> This parameter is ensured by design, and not 100% tested.

### ELECTRICAL CHARACTERISTIC WITH EXTENDED TEMPERATURE

Electrical Specifications: Unless otherwise indicated,  $V_{DD} = 5V$ ,  $V_{SS} = 0V$ ,  $V_{REF} = 2.048V$ , Output Buffer Gain (G) = 2x,  $R_L = 5 \text{ k}\Omega$  to GND,  $C_L = 100 \text{ pF}$ . Typical values are at +125°C by characterization or simulation. **Parameters** Sym Min Тур Max Units Conditions **Power Requirements** 2.7 ٧ Input Voltage 5.5  $V_{DD}$ μΑ Input Current 440 All digital inputs are grounded,  $I_{DD}$ all analog outputs (V<sub>OUT</sub>) are unloaded. Code = 0x000h. Software Shutdown Current 5 I<sub>SHDN\_SW</sub> μΑ Power-On Reset threshold 1.85 V  $V_{POR}$ **DC** Accuracy MCP4802 Resolution n 8 Bits **INL Error** INL ±0.25 LSb DNL DNL LSb ±0.2 Note 1 MCP4812 Resolution 10 Bits n **INL Error** INL LSb ±1 DNL DNL ±0.2 LSb Note 1 MCP4822 Resolution 12 Bits n **INL Error** INL LSb ±4 DNL DNL ±0.25 LSb Note 1 Offset Error Code = 0x000h $V_{OS}$  $\pm 0.02$ % of FSR Offset Error Temperature -5 ppm/°C +25°C to +125°C Vos/°C Coefficient Gain Error Code = 0xFFFh, -0.10% of FSR g<sub>E</sub> not including offset error ppm/°C Gain Error Temperature ΔG/°C -3 Coefficient Internal Voltage Reference (V<sub>REF</sub>) Internal Reference Voltage ٧  $V_{OUTA}$  when G = 1x and 2.048  $V_{REF}$ Code = 0xFFFhTemperature Coefficient -40°C to 0°C  $\Delta V_{RFF}/^{\circ}C$ 125 ppm/°C (Note 2) -40°C to 0°C 0.25 LSb/°C 45 ppm/°C 0°C to +85°C 0.09 LSb/°C 0°C to +85°C Code = 0xFFFh, G = 1xOutput Noise (V<sub>REF</sub> Noise) **ENREF** 290  $\mu V_{p-p}$ (0.1 - 10 Hz)Code = 0xFFFh. G = 1x**Output Noise Density** 1.2  $\mu V/_{\sqrt{Hz}}$ **e**NREF (1 kHz) 1.0  $\mu V/_{\sqrt{Hz}}$ Code = 0xFFFh, G = 1xe<sub>NREF</sub> (10 kHz) 1/f Corner Frequency f<sub>CORNER</sub> 400 Нъ

Note 1: Guaranteed monotonic by design over all codes.

<sup>2:</sup> This parameter is ensured by design, and not 100% tested.

## **ELECTRICAL CHARACTERISTIC WITH EXTENDED TEMPERATURE (CONTINUED)**

Parameters	Sym	Min	Тур	Max	Units	Conditions
Output Amplifier	•		•		•	
Output Swing	V <sub>OUT</sub>	_	0.01 to V <sub>DD</sub> – 0.04	_	V	Accuracy is better than 1 LSb for V <sub>OUT</sub> = 10 mV to (V <sub>DD</sub> – 40 mV)
Phase Margin	PM	_	66	_	Degree (°)	$C_L = 400 \text{ pF}, R_L = \infty$
Slew Rate	SR	_	0.55	_	V/µs	
Short Circuit Current	I <sub>SC</sub>	_	17	_	mA	
Settling Time	t <sub>SETTLING</sub>	_	4.5	_	μs	Within 1/2 LSb of final value from 1/4 to 3/4 full-scale range
Dynamic Performance (N	ote 2)					
DAC-to-DAC Crosstalk		_	<10	_	nV-s	
Major Code Transition Glitch		_	45	_	nV-s	1 LSb change around major carry (01111111 to 10000000)
Digital Feedthrough		_	<10	_	nV-s	
Analog Crosstalk		_	<10	_	nV-s	

Note 1: Guaranteed monotonic by design over all codes.

## AC CHARACTERISTICS (SPI TIMING SPECIFICATIONS)

Electrical Specifications: Unle Typical values are at +25°C.	ess otherwis	e indicated	$V_{DD} = 2.7$	V – 5.5V,	T <sub>A</sub> = -40	to +125°C.
Parameters	Sym	Min	Тур	Max	Units	Conditions
Schmitt Trigger High-Level Input Voltage (All digital input pins)	V <sub>IH</sub>	0.7 V <sub>DD</sub>	_	_	V	
Schmitt Trigger Low-Level Input Voltage (All digital input pins)	V <sub>IL</sub>		_	0.2 V <sub>DD</sub>	٧	
Hysteresis of Schmitt Trigger Inputs	V <sub>HYS</sub>	_	0.05 V <sub>DD</sub>	_	V	
Input Leakage Current	I <sub>LEAKAGE</sub>	-1	_	1	μΑ	$\overline{\text{LDAC}} = \overline{\text{CS}} = \text{SDI} = \text{SCK} = V_{\text{DD}} \text{ or } V_{\text{SS}}$
Digital Pin Capacitance (All inputs/outputs)	C <sub>IN</sub> , C <sub>OUT</sub>	_	10	_	pF	$V_{DD} = 5.0V, T_A = +25$ °C, $f_{CLK} = 1 \text{ MHz (Note 1)}$
Clock Frequency	F <sub>CLK</sub>	_	_	20	MHz	T <sub>A</sub> = +25°C (Note 1)
Clock High Time	t <sub>HI</sub>	15	_	_	ns	Note 1
Clock Low Time	t <sub>LO</sub>	15	_	_	ns	Note 1
CS Fall to First Rising CLK Edge	t <sub>CSSR</sub>	40	_		ns	Applies only when $\overline{\text{CS}}$ falls with CLK high. (Note 1)
Data Input Setup Time	t <sub>SU</sub>	15	_	_	ns	Note 1
Data Input Hold Time	t <sub>HD</sub>	10		_	ns	Note 1
SCK Rise to CS Rise Hold Time	t <sub>CHS</sub>	15	_	_	ns	Note 1

**Note 1:** This parameter is ensured by design and not 100% tested.

**<sup>2:</sup>** This parameter is ensured by design, and not 100% tested.

## **AC CHARACTERISTICS (SPI TIMING SPECIFICATIONS)**

**Electrical Specifications:** Unless otherwise indicated,  $V_{DD} = 2.7V - 5.5V$ ,  $T_{A} = -40$  to +125°C. Typical values are at +25°C.

71						<u> </u>
Parameters	Sym	Min	Тур	Max	Units	Conditions
CS High Time	t <sub>CSH</sub>	15	_	_	ns	Note 1
LDAC Pulse Width	$t_{LD}$	100	_	_	ns	Note 1
LDAC Setup Time	$t_{LS}$	40	_	_	ns	Note 1
SCK Idle Time before CS Fall	t <sub>IDLE</sub>	40	_	_	ns	Note 1

Note 1: This parameter is ensured by design and not 100% tested.

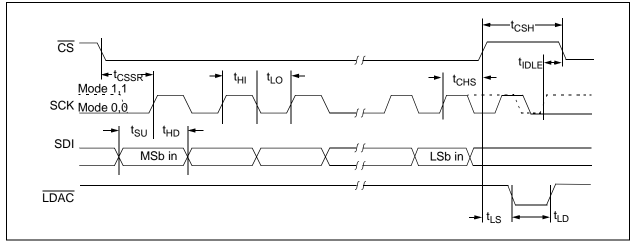


FIGURE 1-1: SPI Input Timing Data.

### **TEMPERATURE CHARACTERISTICS**

<b>Electrical Specifications:</b> Unless otherwise indicated, $V_{DD} = +2.7V$ to $+5.5V$ , $V_{SS} = GND$ .											
Parameters	Sym	Min	Тур	Max	Units	Conditions					
Temperature Ranges											
Specified Temperature Range	T <sub>A</sub>	-40	_	+125	°C						
Operating Temperature Range	$T_A$	-40	_	+125	°C	Note 1					
Storage Temperature Range	T <sub>A</sub>	-65	_	+150	°C						
Thermal Package Resistances			_								
Thermal Resistance, 8L-MSOP	$\theta_{JA}$	_	211	_	°C/W						
Thermal Resistance, 8L-PDIP	$\theta_{JA}$		90		°C/W						
Thermal Resistance, 8L-SOIC	$\theta_{JA}$	1	150		°C/W						

Note 1: The MCP4802/4812/4822 devices operate over this extended temperature range, but with reduced performance. Operation in this range must not cause T<sub>J</sub> to exceed the maximum junction temperature of +150°C.

NOTES:

### 2.0 TYPICAL PERFORMANCE CURVES

**Note:** The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore outside the warranted range.

 $\textbf{Note:} \ \ \text{Unless otherwise indicated,} \ \ T_{A} = +25^{\circ}\text{C}, \ \ V_{DD} = 5\text{V}, \ \ V_{SS} = 0\text{V}, \ \ V_{REF} = 2.048\text{V}, \ Gain = 2x, \ R_{L} = 5 \ k\Omega, \ C_{L} = 100 \ pF.$ 

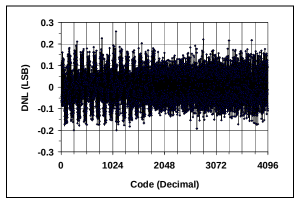


FIGURE 2-1: DNL vs. Code (MCP4822).

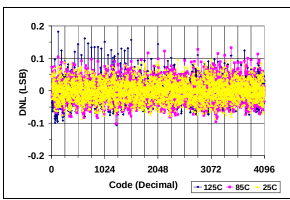


FIGURE 2-2: DNL vs. Code and Temperature (MCP4822).

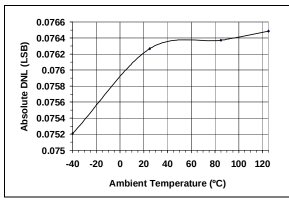


FIGURE 2-3: Absolute DNL vs. Temperature (MCP4822).

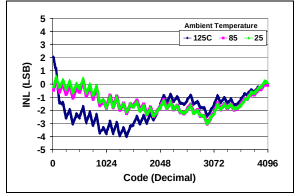


FIGURE 2-4: INL vs. Code and Temperature (MCP4822).

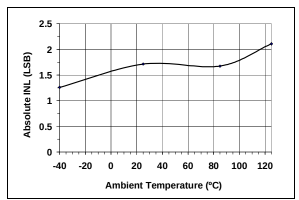


FIGURE 2-5: Absolute INL vs. Temperature (MCP4822).

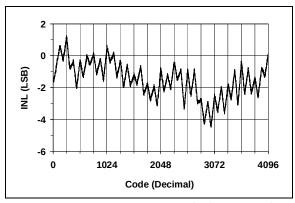


FIGURE 2-6: INL vs. Code (MCP4822).

**Note:** Single device graph for illustration of 64 code effect.

**Note:** Unless otherwise indicated,  $T_A = +25^{\circ}C$ ,  $V_{DD} = 5V$ ,  $V_{SS} = 0V$ ,  $V_{REF} = 2.048V$ , Gain = 2x,  $R_L = 5$  k $\Omega$ ,  $C_L = 100$  pF.

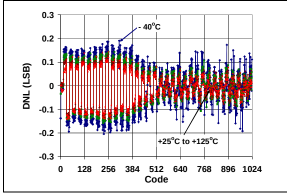


FIGURE 2-7: DNL vs. Code and Temperature (MCP4812).

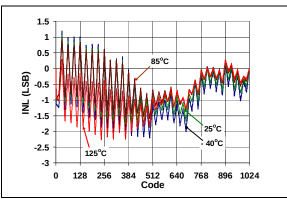


FIGURE 2-8: INL vs. Code and Temperature (MCP4812).

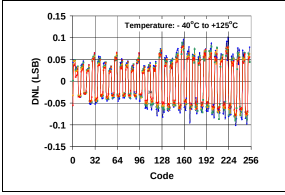


FIGURE 2-9: DNL vs. Code and Temperature (MCP4802).

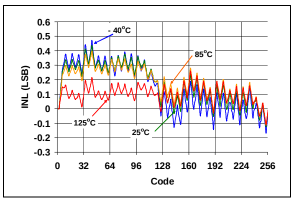
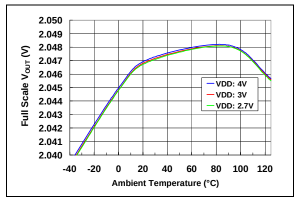
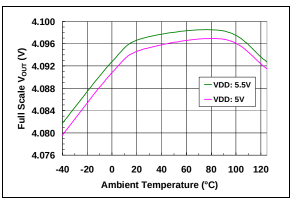


FIGURE 2-10: INL vs. Code and Temperature (MCP4802).

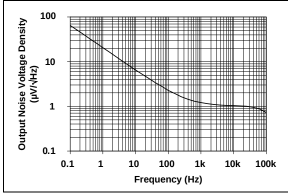


**FIGURE 2-11:** Full-Scale  $V_{OUTA}$  vs. Ambient Temperature and  $V_{DD}$ . Gain = 1x.

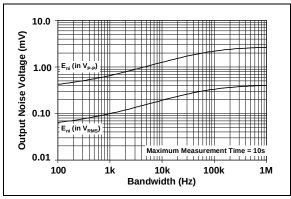


**FIGURE 2-12:** Full-Scale  $V_{OUTA}$  vs. Ambient Temperature and  $V_{DD}$ . Gain = 2x.

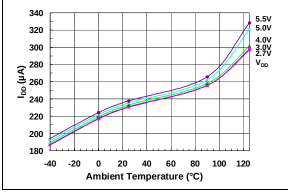
**Note:** Unless otherwise indicated,  $T_A = +25$ °C,  $V_{DD} = 5$ V,  $V_{SS} = 0$ V,  $V_{REF} = 2.048$ V, Gain = 2x,  $R_L = 5$  k $\Omega$ ,  $C_L = 100$  pF.



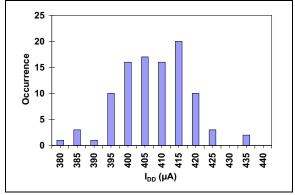
**FIGURE 2-13:** Output Noise Voltage Density ( $V_{REF}$  Noise Density) vs. Frequency. Gain = 1x.



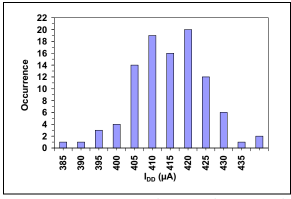
**FIGURE 2-14:** Output Noise Voltage  $(V_{REF} \text{ Noise Voltage})$  vs. Bandwidth. Gain = 1x.



**FIGURE 2-15:**  $I_{DD}$  vs. Temperature and  $V_{DD}$ .

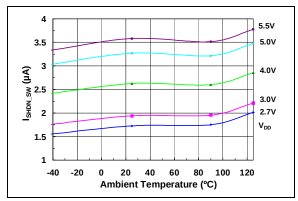


**FIGURE 2-16:**  $I_{DD}$  Histogram ( $V_{DD} = 2.7V$ ).

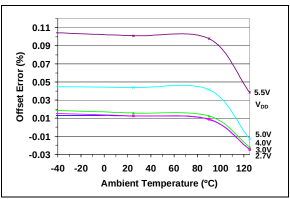


**FIGURE 2-17:**  $I_{DD}$  Histogram ( $V_{DD} = 5.0V$ ).

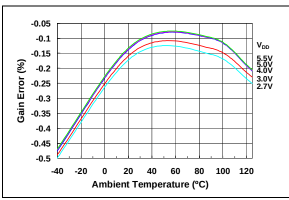
**Note:** Unless otherwise indicated,  $T_A = +25$ °C,  $V_{DD} = 5$ V,  $V_{SS} = 0$ V,  $V_{REF} = 2.048$ V, Gain = 2x,  $R_L = 5$  k $\Omega$ ,  $C_L = 100$  pF.



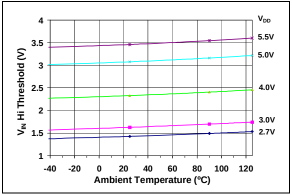
**FIGURE 2-18:** Software Shutdown Current vs. Temperature and  $V_{DD}$ .



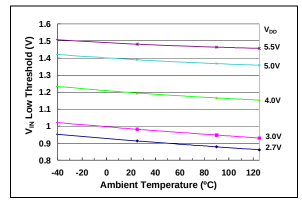
**FIGURE 2-19:** Offset Error vs. Temperature and  $V_{DD}$ .



**FIGURE 2-20:** Gain Error vs. Temperature and  $V_{DD}$ .

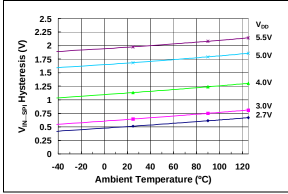


**FIGURE 2-21:**  $V_{IN}$  High Threshold vs. Temperature and  $V_{DD}$ .

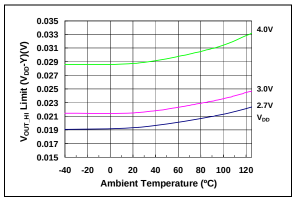


**FIGURE 2-22:**  $V_{IN}$  Low Threshold vs. Temperature and  $V_{DD}$ .

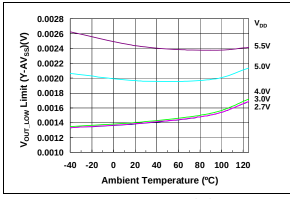
**Note:** Unless otherwise indicated,  $T_A = +25$ °C,  $V_{DD} = 5$ V,  $V_{SS} = 0$ V,  $V_{REF} = 2.048$ V, Gain = 2x,  $R_L = 5$  k $\Omega$ ,  $C_L = 100$  pF.



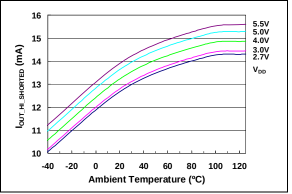
**FIGURE 2-23:** Input Hysteresis vs. Temperature and  $V_{DD}$ .



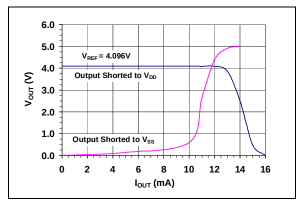
**FIGURE 2-24:**  $V_{OUT}$  High Limit vs. Temperature and  $V_{DD}$ .



**FIGURE 2-25:**  $V_{OUT}$  Low Limit vs. Temperature and  $V_{DD}$ .



**FIGURE 2-26:**  $I_{OUT}$  High Short vs. Temperature and  $V_{DD}$ .



**FIGURE 2-27:**  $I_{OUT}$  vs.  $V_{OUT}$ . Gain = 2x.

**Note:** Unless otherwise indicated,  $T_A = +25^{\circ}C$ ,  $V_{DD} = 5V$ ,  $V_{SS} = 0V$ ,  $V_{REF} = 2.048V$ , Gain = 2x,  $R_L = 5$  k $\Omega$ ,  $C_L = 100$  pF.

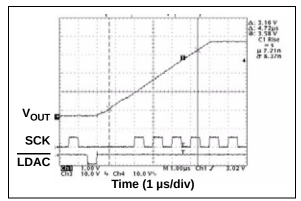


FIGURE 2-28: V<sub>OUT</sub> Rise Time.

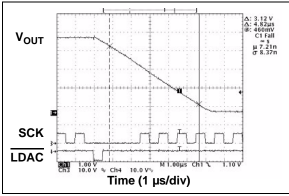


FIGURE 2-29: V<sub>OUT</sub> Fall Time.

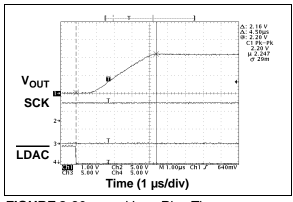


FIGURE 2-30: V<sub>OUT</sub> Rise Time.

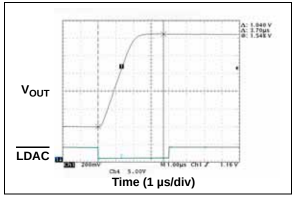
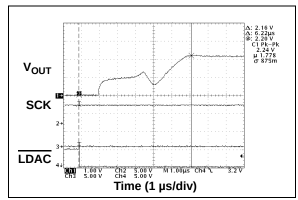


FIGURE 2-31: V<sub>OUT</sub> Rise Time.



**FIGURE 2-32:** V<sub>OUT</sub> Rise Time Exit Shutdown.

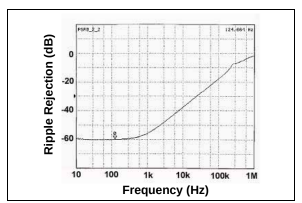


FIGURE 2-33: PSRR vs. Frequency.

#### 3.0 PIN DESCRIPTIONS

The descriptions of the pins are listed in Table 3-1.

TABLE 3-1: PIN FUNCTION TABLE FOR MCP4802/4812/4822

MCP4802/4812/4822	Symbol	Description
MSOP, PDIP, SOIC	Symbol	Description
1	$V_{DD}$	Supply Voltage Input (2.7V to 5.5V)
2	CS	Chip Select Input
3	SCK	Serial Clock Input
4	SDI	Serial Data Input
5	LDAC	Synchronization Input. This pin is used to transfer DAC settings (Input Registers) to the output registers (V <sub>OUT</sub> )
6	V <sub>OUTB</sub>	DAC <sub>B</sub> Output
7	$V_{SS}$	Ground reference point for all circuitry on the device
8	$V_{OUTA}$	DAC <sub>A</sub> Output

## 3.1 Supply Voltage Pins $(V_{DD_1}, V_{SS})$

 $V_{DD}$  is the positive supply voltage input pin. The input supply voltage is relative to  $V_{SS}$  and can range from 2.7V to 5.5V. The power supply at the  $V_{DD}$  pin should be as clean as possible for a good DAC performance. It is recommended to use an appropriate bypass capacitor of about 0.1  $\mu F$  (ceramic) to ground. An additional 10  $\mu F$  capacitor (tantalum) in parallel is also recommended to further attenuate high-frequency noise present in application boards.

 $V_{SS}$  is the analog ground pin and the current return path of the device. The user must connect the  $V_{SS}$  pin to a ground plane through a low-impedance connection. If an analog ground path is available in the application Printed Circuit Board (PCB), it is highly recommended that the  $V_{SS}$  pin be tied to the analog ground path or isolated within an analog ground plane of the circuit board.

## 3.2 Chip Select (CS)

CS is the Chip Select input pin, which requires an active-low to enable serial clock and data functions.

### 3.3 Serial Clock Input (SCK)

SCK is the SPI compatible serial clock input pin.

### 3.4 Serial Data Input (SDI)

SDI is the SPI compatible serial data input pin.

## 3.5 Latch DAC Input (LDAC)

 $\overline{\text{LDAC}}$  (latch DAC synchronization input) pin is used to transfer the input latch registers to their corresponding DAC registers (output latches,  $V_{\text{OUT}}$ ). When this pin is low, both  $V_{\text{OUTA}}$  and  $V_{\text{OUTB}}$  are updated at the same time with their input register contents. This pin can be tied to low ( $V_{\text{SS}}$ ) if the  $V_{\text{OUT}}$  update is desired at the rising edge of the  $\overline{\text{CS}}$  pin. This pin can be driven by an external control device such as an MCU I/O pin.

### 3.6 Analog Outputs (V<sub>OUTA</sub>, V<sub>OUTB</sub>)

 $V_{OUTA}$  is the DAC A output pin, and  $V_{OUTB}$  is the DAC B output pin. Each output has its own output amplifier. The full-scale range of the DAC output is from  $V_{SS}$  to  $G^*$   $V_{REF}$ , where G is the gain selection option (1x or 2x). The DAC analog output cannot go higher than the supply voltage ( $V_{DD}$ ).

**NOTES:** 

### 4.0 GENERAL OVERVIEW

The MCP4802, MCP4812 and MCP4822 are dual voltage output 8-bit, 10-bit and 12-bit DAC devices, respectively. These devices include rail-to-rail output amplifiers, internal voltage reference, shutdown and reset-management circuitry. The devices use an SPI serial communication interface and operate with a single supply voltage from 2.7V to 5.5V.

The DAC input coding of these devices is straight binary. Equation 4-1 shows the DAC analog output voltage calculation.

# EQUATION 4-1: ANALOG OUTPUT VOLTAGE (V<sub>OUT</sub>)

$$V_{OUT} = \frac{(2.048V \times D_n)}{2^n} \times G$$

Where:

2.048V = Internal voltage reference

 $D_n = DAC$  input code

G = Gain selection

=  $2 \text{ for } < \overline{GA} > \text{ bit } = 0$ 

= 1 for  $\langle \overline{GA} \rangle$  bit = 1

n = DAC Resolution

= 8 for MCP4802

= 10 for MCP4812

= 12 for MCP4822

The ideal output range of each device is:

#### • MCP4802 (n = 8)

(a) 0.0V to 255/256 \* 2.048V when gain setting = 1x.

(b) 0.0V to 255/256 \* 4.096V when gain setting = 2x.

#### • MCP4812 (n = 10)

(a) 0.0V to 1023/1024 \* 2.048V when gain setting = 1x.

(b) 0.0V to 1023/1024 \* 4.096V when gain setting = 2x.

#### • MCP4822 (n = 12)

(a) 0.0V to 4095/4096 \* 2.048V when gain setting = 1x.

(b) 0.0V to 4095/4096 \* 4.096V when gain setting = 2x.

Note: See the output swing voltage specification in Section 1.0 "Electrical Characteristics".

1 LSb is the ideal voltage difference between two successive codes. Table 4-1 illustrates the LSb calculation of each device.

TABLE 4-1: LSb OF EACH DEVICE

Device	Gain Selection	LSb Size					
MCP4802	1x	2.048V/256 = 8 mV					
(n = 8)	2x	4.096V/256 = 16 mV					
MCP4812	1x	2.048V/1024 = 2 mV					
(n = 10)	2x	4.096V/1024 = 4 mV					
MCP4822	1x	2.048V/4096 = 0.5 mV					
(n = 12)	2x	4.096V/4096 = 1 mV					

#### 4.0.1 INL ACCURACY

Integral Non-Linearity (INL) error for these devices is the maximum deviation between an actual code transition point and its corresponding ideal transition point once offset and gain errors have been removed. The two end points method (from 0x000 to 0xFFF) is used for the calculation. Figure 4-1 shows the details.

A positive INL error represents transition(s) later than ideal. A negative INL error represents transition(s) earlier than ideal.

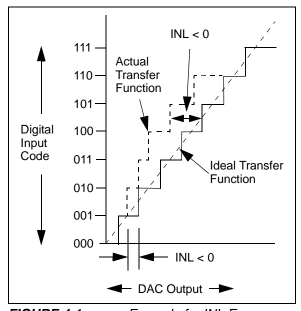


FIGURE 4-1: Example for INL Error.

#### 4.0.2 DNL ACCURACY

A Differential Non-Linearity (DNL) error is the measure of variations in code widths from the ideal code width. A DNL error of zero indicates that every code is exactly 1 LSb wide.

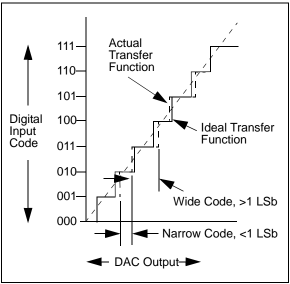


FIGURE 4-2: Example for DNL Error.

#### 4.0.3 OFFSET ERROR

An offset error is the deviation from zero voltage output when the digital input code is zero.

#### 4.0.4 GAIN ERROR

A gain error is the deviation from the ideal output,  $V_{RFF} - 1$  LSb, excluding the effects of offset error.

### 4.1 Circuit Descriptions

#### 4.1.1 OUTPUT AMPLIFIERS

The DAC's outputs are buffered with a low-power, precision CMOS amplifier. This amplifier provides low offset voltage and low noise. The output stage enables the device to operate with output voltages close to the power supply rails. Refer to **Section 1.0 "Electrical Characteristics"** for the analog output voltage range and load conditions.

In addition to resistive load-driving capability, the amplifier will also drive high capacitive loads without oscillation. The amplifier's strong outputs allow  $V_{\text{OUT}}$  to be used as a programmable voltage reference in a system.

#### 4.1.1.1 Programmable Gain Block

The rail-to-rail output amplifier has two configurable gain options: a gain of 1x ( $\overline{GA}$ > = 1) or a gain of 2x ( $\overline{GA}$ > = 0). The default value for this bit is a gain of 2 ( $\overline{GA}$ > = 0). This results in an ideal full-scale output of 0.000V to 4.096V due to the internal reference ( $V_{REF}$  = 2.048V).

#### 4.1.2 VOLTAGE REFERENCE

The MCP4802/4812/4822 devices utilize internal 2.048V voltage reference. The voltage reference has a low temperature coefficient and low noise characteristics. Refer to **Section 1.0 "Electrical Characteristics"** for the voltage reference specifications.

#### 4.1.3 POWER-ON RESET CIRCUIT

The internal Power-on Reset (POR) circuit monitors the power supply voltage (V<sub>DD</sub>) during the device operation. The circuit also ensures that the DAC powers up with high output impedance ( $<\overline{SHDN}>=0$ , typically 500 k $\Omega$ ). The devices will continue to have a high-impedance output until a valid write command is received and the  $\overline{LDAC}$  pin meets the input low threshold.

If the power supply voltage is less than the POR threshold (V<sub>POR</sub> = 2.0V, typical), the DACs will be held in their Reset state. The DACs will remain in that state until V<sub>DD</sub> > V<sub>POR</sub> and a subsequent write command is received.

Figure 4-3 shows a typical power supply transient pulse and the duration required to cause a reset to occur, as well as the relationship between the duration and trip voltage. A 0.1  $\mu$ F decoupling capacitor, mounted as close as possible to the V<sub>DD</sub> pin, can provide additional transient immunity.

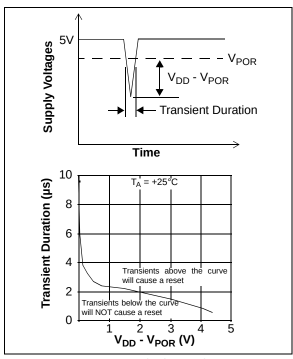


FIGURE 4-3: Typical Transient Response.

#### 4.1.4 SHUTDOWN MODE

The user can shut down each DAC channel selectively using a software command ( $\langle \overline{SHDN} \rangle = 0$ ). During Shutdown mode, most of the internal circuits in the channel that was shut down are turned off for power savings. The internal reference is not affected by the shutdown command. The serial interface also remains active, thus allowing a write command to bring the device out of the Shutdown mode. There will be no analog output at the channel that was shut down and the  $V_{OUT}$  pin is internally switched to a known resistive load (500 k $\Omega$ , typical). Figure 4-4 shows the analog output stage during the Shutdown mode.

The device will remain in Shutdown mode until the  $\langle \overline{SHDN} \rangle$  bit = 1 is latched into the device. When a DAC channel is changed from Shutdown to Active mode, the output settling time takes < 10 µs, but greater than the standard active mode settling time (4.5 µs).

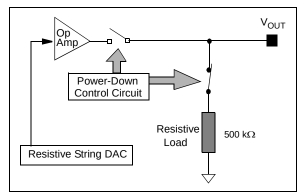


FIGURE 4-4: Output Stage for Shutdown Mode.

**NOTES:** 

#### 5.0 SERIAL INTERFACE

#### 5.1 Overview

The MCP4802/4812/4822 devices are designed to interface directly with the Serial Peripheral Interface (SPI) port, available on many microcontrollers, and supports Mode 0,0 and Mode 1,1. Commands and data are sent to the device via the SDI pin, with data being clocked-in on the rising edge of SCK. The communications are unidirectional and, thus, data cannot be read out of the MCP4802/4812/4822 devices. The  $\overline{\text{CS}}$  pin must be held low for the duration of a write command. The write command consists of 16 bits and is used to configure the DAC's control and data latches. Register 5-1 to Register 5-3 detail the input register that is used to configure and load the DAC<sub>A</sub> and DAC<sub>B</sub> registers for each device. Figure 5-1 to Figure 5-3 show the write command for each device.

Refer to Figure 1-1 and SPI Timing Specifications Table for detailed input and output timing specifications for both Mode 0,0 and Mode 1,1 operation.

#### 5.2 Write Command

The write command is initiated by driving the  $\overline{CS}$  pin low, followed by clocking the four Configuration bits and the 12 data bits into the SDI pin on the rising edge of SCK. The  $\overline{CS}$  pin is then raised, causing the data to be latched into the selected DAC's input registers.

The MCP4802/4812/4822 devices utilize a double-buffered latch structure to allow both  $DAC_{A}$ 's and  $DAC_{B}$ 's outputs to be synchronized with the  $\overline{LDAC}$  pin, if desired.

By bringing down the  $\overline{\text{LDAC}}$  pin to a low state, the contents stored in the DAC's input registers are transferred into the DAC's output registers (V<sub>OUT</sub>), and both V<sub>OUTA</sub> and V<sub>OUTB</sub> are updated at the same time.

All writes to the MCP4802/4812/4822 devices are 16-bit words. Any clocks after the first  $16^{th}$  clock will be ignored. The Most Significant four bits are Configuration bits. The remaining 12 bits are data bits. No data can be transferred into the device with  $\overline{\text{CS}}$  high. The data transfer will only occur if 16 clocks have been transferred into the device. If the rising edge of  $\overline{\text{CS}}$  occurs prior, shifting of data into the input registers will be aborted.

#### **REGISTER 5-1:** WRITE COMMAND REGISTER FOR MCP4822 (12-BIT DAC)

W-x	W-x	W-x	W-0	W-x											
Ā/B	_	GA	SHDN	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
bit 15															bit 0

#### **REGISTER 5-2:** WRITE COMMAND REGISTER FOR MCP4812 (10-BIT DAC)

W-x	W-x	W-x	W-0	W-x	W-x										
Ā/B	_	GA	SHDN	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Х	Х
bit 15														bit 0	

#### WRITE COMMAND REGISTER FOR MCP4802 (8-BIT DAC) REGISTER 5-3:

W-x	W-x	W-x	W-0	W-x											
Ā/B	_	GA	SHDN	D7	D6	D5	D4	D3	D2	D1	D0	Х	Х	Х	Х
bit 15															bit 0

#### Where:

bit 15 A/B: DAC<sub>A</sub> or DAC<sub>B</sub> Selection bit

 $1 = Write to DAC_B$ 

 $0 = Write to DAC_A$ 

bit 14 Don't Care

bit 13 GA: Output Gain Selection bit

 $1 = 1x (V_{OUT} = V_{REF} * D/4096)$ 

 $0 = 2x (V_{OUT} = 2 * V_{REF} * D/4096)$ , where internal VREF = 2.048V.

SHDN: Output Shutdown Control bit bit 12

1 = Active mode operation. Vout is available.

**D11:D0:** DAC Input Data bits. Bit x is ignored.

0 = Shutdown the selected DAC channel. Analog output is not available at the channel that was shut down.  $V_{OUT}$  pin is connected to 500 k $\Omega$  (typical).

Legend

bit 11-0

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR 1 = bit is set0 = bit is cleared x = bit is unknown

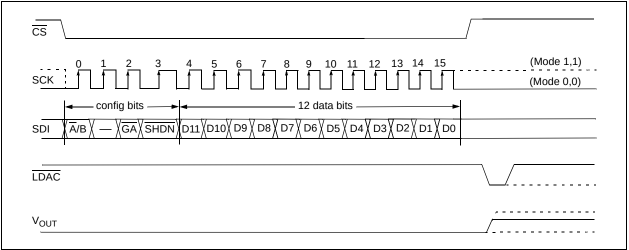


FIGURE 5-1: Write Command for MCP4822 (12-bit DAC).

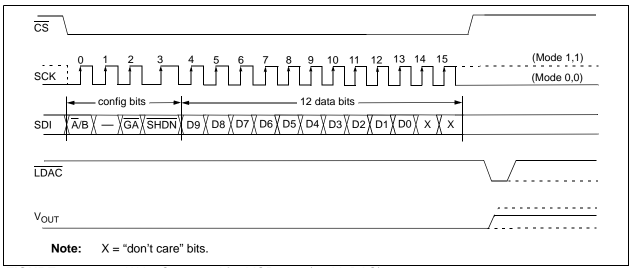


FIGURE 5-2: Write Command for MCP4812 (10-bit DAC).

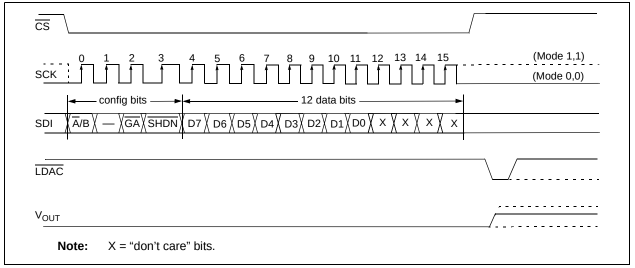


FIGURE 5-3: Write Command for MCP4802 (8-bit DAC).

**NOTES:** 

#### 6.0 TYPICAL APPLICATIONS

The MCP4802/4812/4822 family of devices are general purpose DACs for various applications where a precision operation with low-power and internal voltage reference is required.

Applications generally suited for the devices are:

- · Set Point or Offset Trimming
- Sensor Calibration
- Precision Selectable Voltage Reference
- · Portable Instrumentation (Battery-Powered)
- · Calibration of Optical Communication Devices

#### 6.1 Digital Interface

The MCP4802/4812/4822 devices utilize a 3-wire synchronous serial protocol to transfer the DAC's setup and input codes from the digital devices. The serial protocol can be interfaced to SPI or Microwire peripherals that is common on many microcontroller units (MCUs), including Microchip's PIC® MCUs and dsPIC® DSCs.

In addition to the three serial connections  $(\overline{CS}, SCK)$  and SDI), the  $\overline{LDAC}$  signal synchronizes the two DAC outputs. By bringing down the  $\overline{LDAC}$  pin to "low", all DAC input codes and settings in the two DAC input registers are latched into their DAC output registers at the same time. Therefore, both DAC<sub>A</sub> and DAC<sub>B</sub> outputs are updated at the same time. Figure 6-1 shows an example of the pin connections. Note that the  $\overline{LDAC}$  pin can be tied low  $(V_{SS})$  to reduce the required connections from four to three I/O pins. In this case, the DAC output can be immediately updated when a valid 16 clock transmission has been received and the  $\overline{CS}$  pin has been raised.

### 6.2 Power Supply Considerations

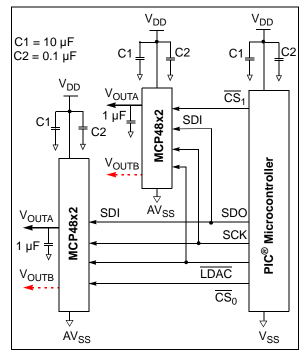
The typical application will require a bypass capacitor in order to filter out the noise in the power supply traces. The noise can be induced onto the power supply's traces from various events such as digital switching or as a result of changes on the DAC's output. The bypass capacitor helps to minimize the effect of these noise sources. Figure 6-1 illustrates an appropriate bypass strategy. In this example, two bypass capacitors are used in parallel: (a)  $0.1~\mu\text{F}$  (ceramic) and (b)10  $\mu\text{F}$  (tantalum). These capacitors should be placed as close to the device power pin ( $V_{DD}$ ) as possible (within 4 mm).

The power source supplying these devices should be as clean as possible. If the application circuit has separate digital and analog power supplies,  $V_{DD}$  and  $V_{SS}$  of the device should reside on the analog plane.

### 6.3 Output Noise Considerations

The voltage noise density (in  $\mu V/\sqrt{Hz}$ ) is illustrated in Figure 2-13. This noise appears at  $V_{OUTX}$ , and is primarily a result of the internal reference voltage. Its 1/f corner (f<sub>CORNER</sub>) is approximately 400 Hz.

Figure 2-14 illustrates the voltage noise (in mV<sub>RMS</sub> or mV<sub>P-P</sub>). A small bypass capacitor on V<sub>OUTX</sub> is an effective method to produce a single-pole Low-Pass Filter (LPF) that will reduce this noise. For instance, a bypass capacitor sized to produce a 1 kHz LPF would result in an E<sub>NREF</sub> of about 100  $\mu$ V<sub>RMS</sub>. This would be necessary when trying to achieve the low DNL error performance (at G = 1) that the MCP4802/4812/4822 devices are capable of. The tested range for stability is .001 $\mu$ F through 4.7  $\mu$ F.



**FIGURE 6-1:** Typical Connection Diagram.

#### 6.4 Layout Considerations

Inductively-coupled AC transients and digital switching noises can degrade the output signal integrity, and potentially reduce the device performance. Careful board layout will minimize these effects and increase the Signal-to-Noise Ratio (SNR). Bench testing has shown that a multi-layer board utilizing a low-inductance ground plane, isolated inputs and isolated outputs with proper decoupling, is critical for the best performance. Particularly harsh environments may require shielding of critical signals.

Breadboards and wire-wrapped boards are not recommended if low noise is desired.

### 6.5 Single-Supply Operation

The MCP4802/4812/4822 family of devices are rail-torail voltage output DAC devices designed to operate with a  $V_{DD}$  range of 2.7V to 5.5V. Its output amplifier is robust enough to drive small-signal loads directly. Therefore, it does not require any external output buffer for most applications.

#### 6.5.1 DC SET POINT OR CALIBRATION

A common application for the devices is a digitally-controlled set point and/or calibration of variable parameters, such as sensor offset or slope. For example, the MCP4822 provides 4096 output steps. If G = 1 is selected, the internal 2.048V  $V_{REF}$  would produce 500  $\mu V$  of resolution. If G = 2 is selected, the internal 2.048  $V_{REF}$  would produce 1 mV of resolution.

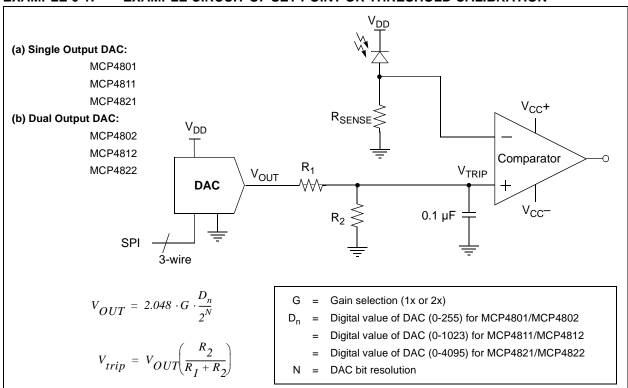
#### 6.5.1.1 Decreasing Output Step Size

If the application is calibrating the bias voltage of a diode or transistor, a bias voltage range of 0.8V may be desired with about 200  $\mu$ V resolution per step. Two common methods to achieve a 0.8V range are to either reduce V<sub>REF</sub> to 0.82V (using the MCP49XX family device that uses external reference) or use a voltage divider on the DAC's output.

Using a  $V_{REF}$  is an option if the  $V_{REF}$  is available with the desired output voltage range. However, occasionally, when using a low-voltage  $V_{REF}$ , the noise floor causes SNR error that is intolerable. Using a voltage divider method is another option and provides some advantages when  $V_{REF}$  needs to be very low or when the desired output voltage is not available. In this case, a larger value  $V_{REF}$  is used while two resistors scale the output range down to the precise desired level.

Example 6-1 illustrates this concept. Note that the bypass capacitor on the output of the voltage divider plays a critical function in attenuating the output noise of the DAC and the induced noise from the environment

#### EXAMPLE 6-1: EXAMPLE CIRCUIT OF SET POINT OR THRESHOLD CALIBRATION

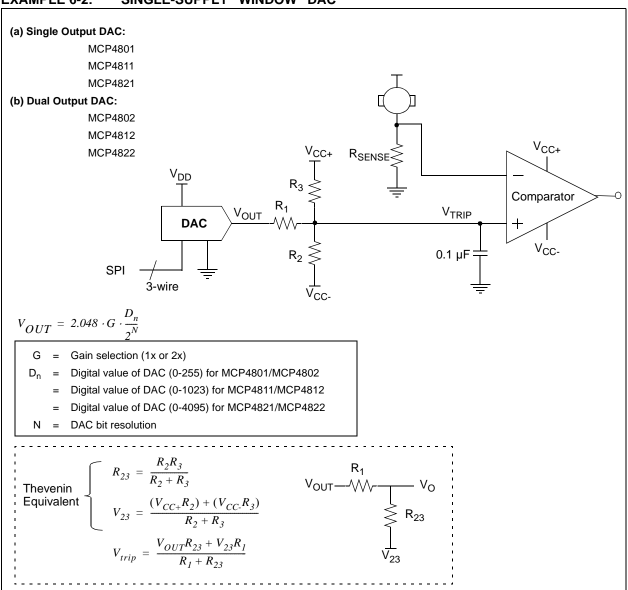


### 6.5.1.2 Building a "Window" DAC

When calibrating a set point or threshold of a sensor, typically only a small portion of the DAC output range is utilized. If the LSb size is adequate enough to meet the application's accuracy needs, the unused range is sacrificed without consequences. If greater accuracy is needed, then the output range will need to be reduced to increase the resolution around the desired threshold.

If the threshold is not near  $V_{REF}$ ,  $2V_{REF}$  or  $V_{SS}$ , then creating a "window" around the threshold has several advantages. One simple method to create this "window" is to use a voltage divider network with a pull-up and pull-down resistor. Example 6-2 shows this concept.

### **EXAMPLE 6-2:** SINGLE-SUPPLY "WINDOW" DAC

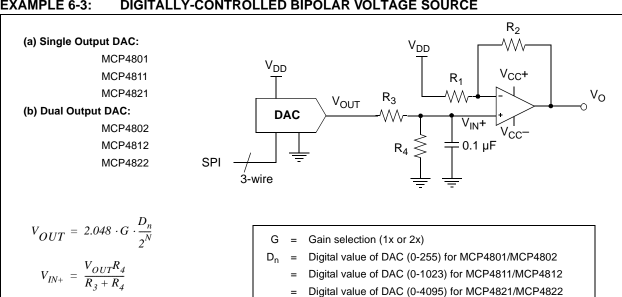


#### 6.6 **Bipolar Operation**

Bipolar operation is achievable using MCP4802/4812/4822 family of devices by utilizing an external operational amplifier (op amp). This configuration is desirable due to the wide variety and availability of op amps. This allows a general purpose DAC, with its cost and availability advantages, to meet almost any desired output voltage range, power and noise performance.

Example 6-3 illustrates a simple bipolar voltage source configuration. R<sub>1</sub> and R<sub>2</sub> allow the gain to be selected, while R<sub>3</sub> and R<sub>4</sub> shift the DAC's output to a selected offset. Note that R4 can be tied to V<sub>DD</sub>, instead of V<sub>SS</sub>, if a higher offset is desired. Also note that a pull-up to  $V_{DD}$  could be used instead of  $R_{4}$ , or in addition to  $R_{4}$ , if a higher offset is desired.

#### **EXAMPLE 6-3:** DIGITALLY-CONTROLLED BIPOLAR VOLTAGE SOURCE



DAC bit resolution

6.6.1 **DESIGN EXAMPLE: DESIGN A** BIPOLAR DAC USING Example 6-3 WITH 12-BIT MCP4822 OR MCP4821

 $V_O = V_{IN+} \left( I + \frac{R_2}{R_1} \right) - V_{DD} \left( \frac{R_2}{R_1} \right)$ 

An output step magnitude of 1 mV, with an output range of ±2.05V, is desired for a particular application.

**Step 1:** Calculate the range: +2.05V - (-2.05V) = 4.1V.

Step 2: Calculate the resolution needed:

4.1V/1 mV = 4100

Since  $2^{12} = 4096$ , 12-bit resolution is

Step 3: The amplifier gain (R2/R1), multiplied by fullscale V<sub>OUT</sub> (4.096V), must be equal to the desired minimum output to achieve bipolar operation. Since any gain can be realized by choosing resistor values (R1+R2), the VRFF value must be selected first. If a V<sub>RFF</sub> of 4.096V is used (G=2), solve for the amplifier's gain by setting the DAC to 0, knowing that the output needs to be -2.05V.

The equation can be simplified to:

$$\frac{-R_2}{R_I} = \frac{-2.05}{4.096V} \qquad \frac{R_2}{R_I} = \frac{1}{2}$$

If  $R_1 = 20 \text{ k}\Omega$  and  $R_2 = 10 \text{ k}\Omega$ , the gain will be 0.5.

**Step 4:** Next, solve for R<sub>3</sub> and R<sub>4</sub> by setting the DAC to 4096, knowing that the output needs to be +2.05V.

$$\frac{R_4}{(R_3 + R_4)} = \frac{2.05V + (0.5 \cdot 4.096V)}{I.5 \cdot 4.096V} = \frac{2}{3}$$

If  $R_4 = 20 \text{ k}\Omega$ , then  $R_3 = 10 \text{ k}\Omega$ 

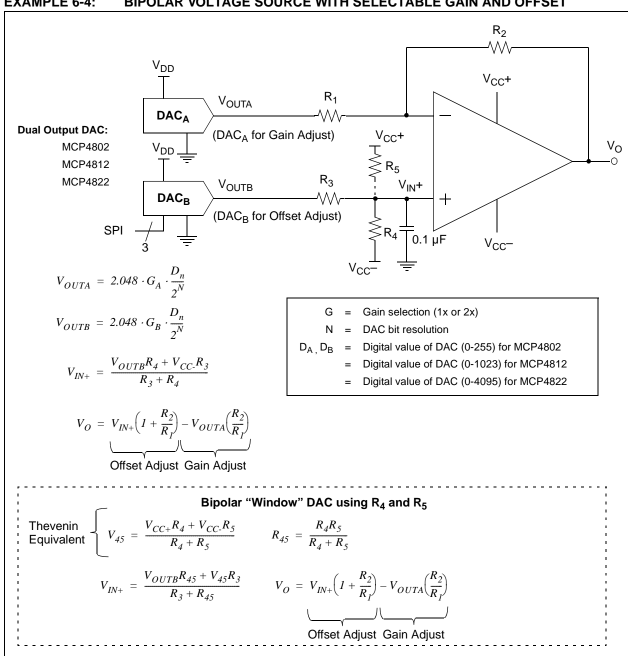
#### 6.7 Selectable Gain and Offset Bipolar Voltage Output **Using a Dual Output DAC**

In some applications, precision digital control of the output range is desirable. Example 6-4 illustrates how to use the MCP4802/4812/4822 family of devices to achieve this in a bipolar or single-supply application.

This circuit is typically used for linearizing a sensor whose slope and offset varies.

The equation to design a bipolar "window" DAC would be utilized if R<sub>3</sub>, R<sub>4</sub> and R<sub>5</sub> are populated.

#### **EXAMPLE 6-4:** BIPOLAR VOLTAGE SOURCE WITH SELECTABLE GAIN AND OFFSET



# 6.8 Designing a Double-Precision DAC Using a Dual DAC

Example 6-5 illustrates how to design a single-supply voltage output capable of up to 24-bit resolution from a dual 12-bit DAC (MCP4822). This design is simply a voltage divider with a buffered output.

As an example, if an application similar to the one developed in Section 6.6.1 "Design Example: Design a Bipolar DAC Using Example 6-3 with 12-bit MCP4822 or MCP4821" required a resolution of 1  $\mu$ V instead of 1 mV, and a range of 0V to 4.1V, then 12-bit resolution would not be adequate.

Step 1: Calculate the resolution needed:

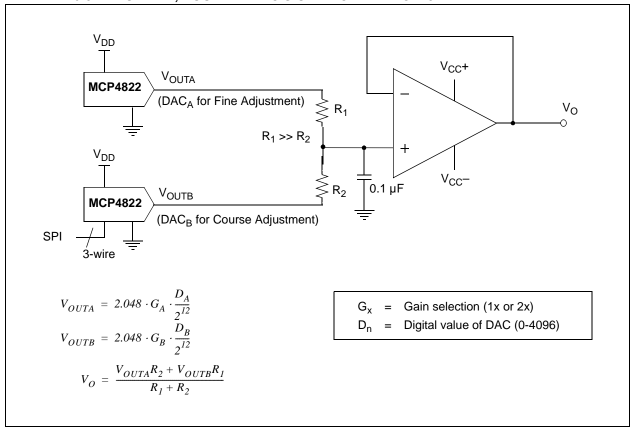
 $4.1\text{V}/1\ \mu\text{V} = 4.1\ \text{x}\ 10^6$ . Since  $2^{22} = 4.2\ \text{x}\ 10^6$ , 22-bit resolution is desired. Since DNL =  $\pm 0.75$  LSb, this design can be done with the 12-bit MCP4822 DAC.

Step 2: Since  $DAC_B$ 's  $V_{OUTB}$  has a resolution of 1 mV, its output only needs to be "pulled" 1/1000 to meet the 1  $\mu$ V target. Dividing  $V_{OUTA}$  by 1000 would allow the application to compensate for  $DAC_B$ 's DNL error.

**Step 3:** If  $R_2$  is  $100\Omega$ , then  $R_1$  needs to be  $100 \text{ k}\Omega$ .

**Step 4:** The resulting transfer function is shown in the equation of Example 6-5.

### **EXAMPLE 6-5:** SIMPLE, DOUBLE-PRECISION DAC WITH MCP4822



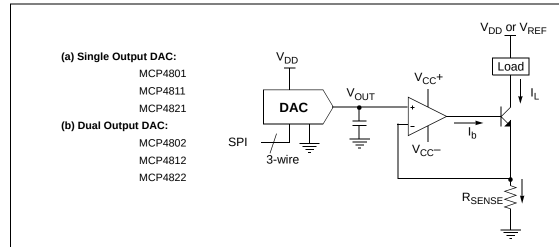
## 6.9 Building Programmable Current Source

Example 6-6 shows an example of building a programmable current source using a voltage follower. The current sensor (sensor resistor) is used to convert the DAC voltage output into a digitally-selectable current source.

Adding the resistor network from Example 6-2 would be advantageous in this application. The smaller R<sub>SENSE</sub> is, the less power dissipated across it.

However, this also reduces the resolution that the current can be controlled with. The voltage divider, or "window", DAC configuration would allow the range to be reduced, thus increasing resolution around the range of interest. When working with very small sensor voltages, plan on eliminating the amplifier's offset error by storing the DAC's setting under known sensor conditions.

### **EXAMPLE 6-6: DIGITALLY-CONTROLLED CURRENT SOURCE**



$$I_b = \frac{I_L}{\beta}$$

$$I_L = \frac{V_{OUT}}{R_{sense}} \times \frac{\beta}{\beta + 1}$$

where  $\beta = \text{Common-Emitter Current Gain.}$ 

G = Gain selection (1x or 2x)

 $D_n$  = Digital value of DAC (0-255) for MCP4801/MCP4802

= Digital value of DAC (0-1023) for MCP4811/MCP4812

= Digital value of DAC (0-4095) for MCP4821/MCP4822

N = DAC bit resolution

**NOTES:** 

### 7.0 DEVELOPMENT SUPPORT

# 7.1 Evaluation and Demonstration Boards

The Mixed Signal PICtail™ Demo Board supports the MCP4802/4812/4822 family of devices. Refer to www.microchip.com for further information on this product's capabilities and availability.

**NOTES:** 

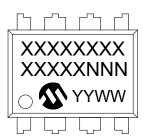
#### 8.0 PACKAGING INFORMATION

#### 8.1 **Package Marking Information**

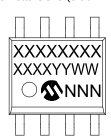
8-Lead MSOP (3x3 mm)



8-Lead PDIP (300 mil)



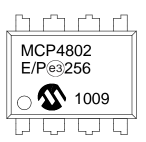
8-Lead SOIC (3.90 mm)



Example



Example



Example



Legend: XX...X Customer-specific information

Year code (last digit of calendar year) Υ ΥY Year code (last 2 digits of calendar year) WW Week code (week of January 1 is week '01')

NNN Alphanumeric traceability code

(e3) Pb-free JEDEC designator for Matte Tin (Sn)

This package is Pb-free. The Pb-free JEDEC designator (e3)

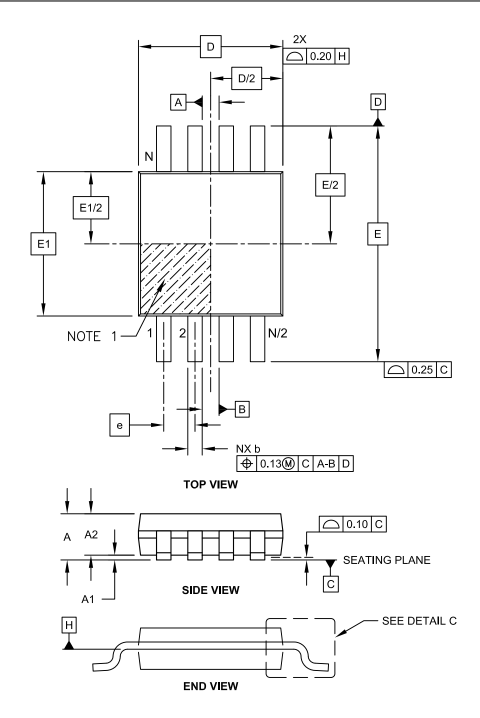
can be found on the outer packaging for this package.

Note: In the event the full Microchip part number cannot be marked on one line, it will be carried over to the next line, thus limiting the number of available

characters for customer-specific information.

## 8-Lead Plastic Micro Small Outline Package (MS) [MSOP]

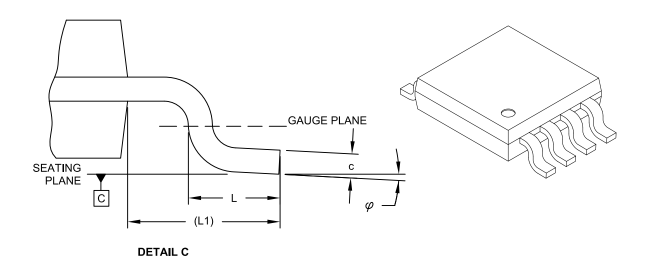
**lote:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Microchip Technology Drawing C04-111C Sheet 1 of 2

#### 8-Lead Plastic Micro Small Outline Package (MS) [MSOP]

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Number of Pins	N		8	
Pitch	е	0.65 BSC		
Overall Height	Α	Ī	-	1.10
Molded Package Thickness	A2	0.75	0.85	0.95
Standoff	A1	0.00	-	0.15
Overall Width	E	4.90 BSC		
Molded Package Width	E1	3.00 BSC		
Overall Length	D	3.00 BSC		
Foot Length	L	0.40	0.60	0.80
Footprint	L1	0.95 REF		
Foot Angle	φ	0°	-	8°
Lead Thickness	С	0.08	1	0.23
Lead Width	b	0.22	-	0.40

#### Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.15mm per side.
- 3. Dimensioning and tolerancing per ASME Y14.5M.

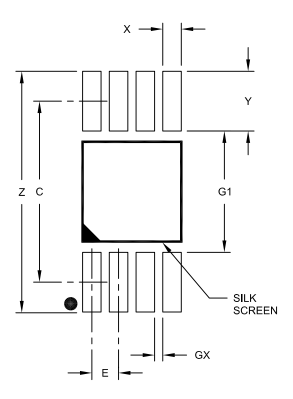
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-111C Sheet 2 of 2

#### 8-Lead Plastic Micro Small Outline Package (MS) [MSOP]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



RECOMMENDED LAND PATTERN

Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Contact Pitch	Е	0.65 BSC		
Contact Pad Spacing	С		4.40	
Overall Width	Z			5.85
Contact Pad Width (X8)	X1			0.45
Contact Pad Length (X8)	Y1			1.45
Distance Between Pads	G1	2.95		
Distance Between Pads	GX	0.20		

#### Notes:

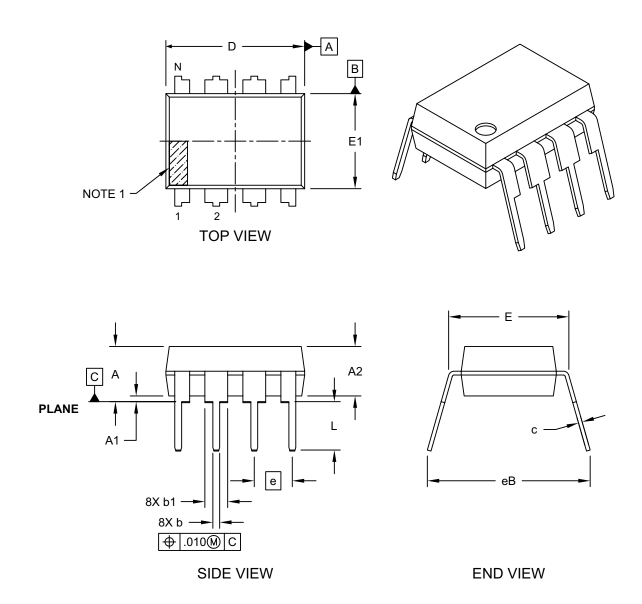
1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-2111A

# 8-Lead Plastic Dual In-Line (P) - 300 mil Body [PDIP]

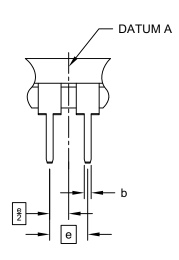
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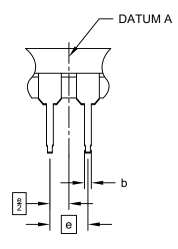
Microchip Technology Drawing No. C04-018D Sheet 1 of 2

## 8-Lead Plastic Dual In-Line (P) - 300 mil Body [PDIP]

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# ALTERNATE LEAD DESIGN (VENDOR DEPENDENT)



Units		INCHES			
Dimension Limits		MIN	NOM	MAX	
Number of Pins	Number of Pins N		8		
Pitch	е	.100 BSC			
Top to Seating Plane	Α	ı	-	.210	
Molded Package Thickness	A2	.115	.130	.195	
Base to Seating Plane	A1	.015	-	-	
Shoulder to Shoulder Width	Е	.290	.310	.325	
Molded Package Width	E1	.240	.250	.280	
Overall Length	D	.348	.365	.400	
Tip to Seating Plane	L	.115	.130	.150	
Lead Thickness	С	.008	.010	.015	
Upper Lead Width	b1	.040	.060	.070	
Lower Lead Width	b	.014	.018	.022	
Overall Row Spacing §	eВ	-	-	.430	

#### Notes:

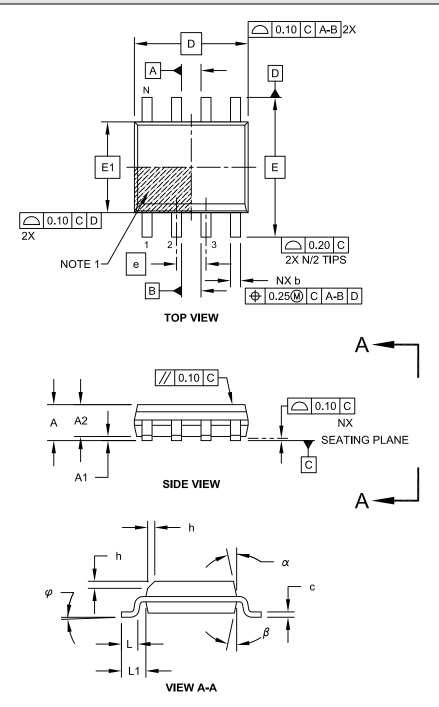
- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. § Significant Characteristic
- Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed .010" per side.
- 4. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-018D Sheet 2 of 2

## 8-Lead Plastic Small Outline (SN) - Narrow, 3.90 mm Body [SOIC]

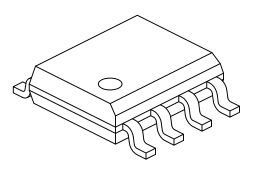
**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Microchip Technology Drawing No. C04-057C Sheet 1 of 2

## 8-Lead Plastic Small Outline (SN) - Narrow, 3.90 mm Body [SOIC]

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Number of Pins	Ν	8		
Pitch	е	1.27 BSC		
Overall Height	Α	ı	1	1.75
Molded Package Thickness	A2	1.25	1	ı
Standoff §	A1	0.10	ı	0.25
Overall Width	Е	6.00 BSC		
Molded Package Width	E1	3.90 BSC		
Overall Length	D	4.90 BSC		
Chamfer (Optional)	h	0.25	-	0.50
Foot Length	L	0.40	-	1.27
Footprint	L1	1.04 REF		
Foot Angle	$\varphi$	0°	-	8°
Lead Thickness	С	0.17	-	0.25
Lead Width	b	0.31	. 1	0.51
Mold Draft Angle Top	α	5°		15°
Mold Draft Angle Bottom	β	5°	-	15°

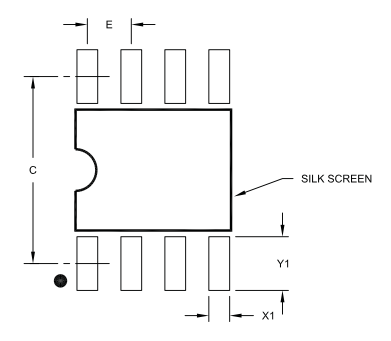
#### Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. § Significant Characteristic
- 3. Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.15mm per side.
- 4. Dimensioning and tolerancing per ASME Y14.5M
  - BSC: Basic Dimension. Theoretically exact value shown without tolerances.
  - REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing No. C04-057C Sheet 2 of 2

# 8-Lead Plastic Small Outline (SN) - Narrow, 3.90 mm Body [SOIC]

**ote:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



RECOMMENDED LAND PATTERN

Units		MILLIMETERS		
Dimension Limits		MIN	NOM	MAX
Contact Pitch	Е		1.27 BSC	
Contact Pad Spacing	C		5.40	
Contact Pad Width (X8)	X1			0.60
Contact Pad Length (X8)	Y1			1.55

#### Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-2057A

# MCP4802/4812/4822

**NOTES:** 

# **APPENDIX A: REVISION HISTORY**

## Revision B (May 2015)

• Updated MSOP package marking drawing to correctly display the part's orientation.

## **Revision A (April 2010)**

• Original Release of this Document.

# MCP4802/4812/4822

NOTES:

# PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

PART NO.	<u>x</u>	Examples:
Device	Temperature Package Range	a) MCP4802-E/MS: Extended temperature, MSOP package.
		b) MCP4802T-E/MS: Extended temperature, MSOP package, Tape and Reel.
Device:	MCP4802: Dual 8-Bit Voltage Output DAC MCP4802T: Dual 8-Bit Voltage Output DAC (Tape and Reel, MSOP and SOIC only)	c) MCP4802-E/P: Extended temperature, PDIP package.
	MCP4812: Dual 10-Bit Voltage Output DAC MCP4812T: Dual 10-Bit Voltage Output DAC	d) MCP4802-E/SN: Extended temperature, SOIC package.
(Tape and Reel, MSOP and SOIC only)  MCP4822: Dual 12-Bit Voltage Output DAC  MCP4822T: Dual 12-Bit Voltage Output DAC		e) MCP4802T-E/SN: Extended temperature, SOIC package, Tape and Reel.
	(Tape and Reel, MSOP and SOIC only)	a) MCP4812-E/MS: Extended temperature, MSOP package.
Temperature Range:	$E = -40^{\circ}C \text{ to } +125^{\circ}C  \text{(Extended)}$	b) MCP4812T-E/MS: Extended temperature, MSOP package, Tape and Reel.
	Ma al IBI r Mr. a lla ir (Maab)	c) MCP4812-E/P: Extended temperature, PDIP package.
Package:	MS = 8-Lead Plastic Micro Small Outline (MSOP) P = 8-Lead Plastic Dual In-Line (PDIP) SN = 8-Lead Plastic Small Outline - Narrow, 150 mil	d) MCP4812-E/SN: Extended temperature, SOIC package.
	(SOIC)	e) MCP4812T-E/SN: Extended temperature, SOIC package, Tape and Reel.
		a) MCP4822-E/MS: Extended temperature, MSOP package.
		b) MCP4822T-E/MS: Extended temperature, MSOP package, Tape and Reel.
		c) MCP4822-E/P: Extended temperature, PDIP package.
		d) MCP4822-E/SN: Extended temperature, SOIC package.
		e) MCP4822T-E/SN: Extended temperature, SOIC package, Tape and Reel.

# MCP4802/4812/4822

**NOTES:** 

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