

Micropower Dual 6-Bit PWM DAC

FEATURES

- Wide Supply Range: $2.7V \leq V_{CC} \leq 5.5V$
- Wide Reference Voltage Range: $0V$ to $5.5V$
- **Two Interface Modes:**
 - Pulse Mode (Increment Only)**
 - Pushbutton Mode (Increment/Decrement)**
- **Low Supply Current: 50 μ A**
- 0.2 μ A Supply Current in Shutdown
- Available in 8-Pin **MSOP** and **SO** Packages
- **DAC Contents Are Retained in Shutdown**
- DACs Power-Up at Midrange
- Low Output Impedance: $< 100\Omega$
- Output Frequency: 5kHz Typ

APPLICATIONS

- LCD Contrast and Backlight Brightness Control
- Power Supply Voltage Adjustment
- Battery Charger Voltage and Current Adjustment
- GaAs FET Bias Adjustment
- Trimmer Pot Elimination

DESCRIPTION

The **LTC[®]1426** is a dual micropower 6-bit PWM DAC featuring versatile PWM outputs and a flexible pushbutton compatible digital interface. The DAC outputs provide a PWM signal that swings from $0V$ to V_{REF} , allowing the full-scale output to be varied by adjusting the voltage at V_{REF} . The PWM output frequency is typically 5kHz, easing output filtering requirements. V_{CC} supply current is typically 50 μ A and drops to 0.2 μ A in shutdown.

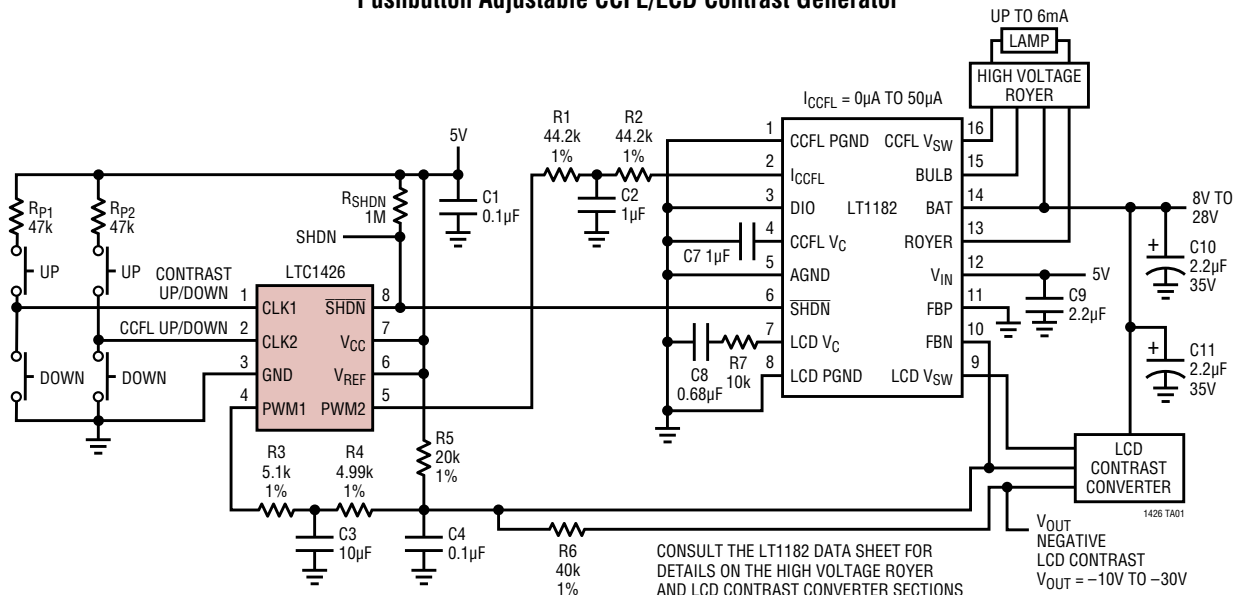
The LTC1426 can be controlled using one of two interface modes: pushbutton and pulse. The LTC1426 automatically configures itself into the appropriate mode at start-up by monitoring the state of the CLK pins. In pushbutton mode, the CLK pins can be directly connected to external pushbuttons to control the DAC output. In pulse mode, the CLK pins can be connected to CMOS compatible logic. The DAC outputs initially power up at half scale and the contents of the internal DAC registers are retained in shutdown.

The LTC1426 is available in 8-pin **MSOP** and **SO** packages.

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TYPICAL APPLICATION

Pushbutton Adjustable CCFL/LCD Contrast Generator



LTC1426

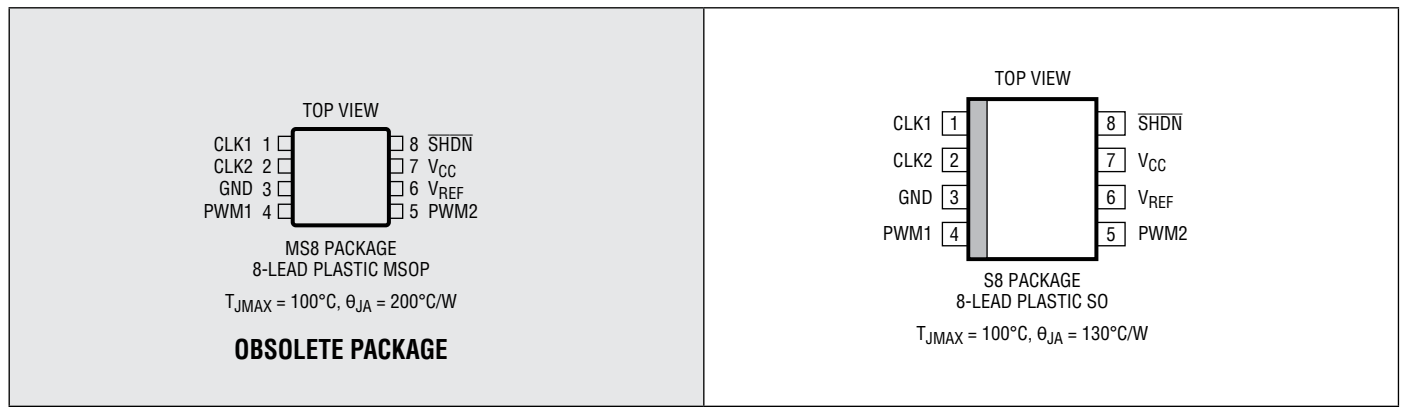
ABSOLUTE MAXIMUM RATINGS

(Note 1)

Total Supply Voltage (V_{CC}) 7V
 Reference Voltage (V_{REF}) -0.3 to 7V
 Input Voltage (All Inputs) -0.3 to ($V_{CC} + 0.3V$)
 DAC Output Short-Circuit Duration Indefinite
 $I_{PWM(MAX)}$ 100mA

Operating Temperature Range
 LTC1426C 0°C to 70°C
 LTC1426I -40°C to 85°C
 Storage Temperature Range -65°C to 150°C
 Lead Temperature (Soldering, 10 sec) 300°C

PIN CONFIGURATION



ORDER INFORMATION

LEAD FREE FINISH	TAPE AND REEL	PART MARKING	PACKAGE DESCRIPTION	TEMPERATURE RANGE
LTC1426CMS8#PBF	LTC1426CMS8#TRPBF	LTBQ	8-Lead Plastic MSOP	0°C to 70°C
LTC1426CS8#PBF	LTC1426CS8#TRPBF	1426	8-Lead Plastic SO	0°C to 70°C
LTC1426IS8#PBF	LTC1426IS8#TRPBF	1426I	8-Lead Plastic SO	-40°C to 85°C

Consult ADI Marketing for parts specified with wider operating temperature ranges.

[Tape and reel specifications](#). Some packages are available in 500 unit reels through designated sales channels with #TRMPBF suffix.

ELECTRICAL CHARACTERISTICS

The ● denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25^\circ\text{C}$.

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
V_{CC}	Supply Voltage	●	2.7		5.5	V
V_{REF}	Reference Voltage	●	0		5.5	V
I_{CC}	Supply Current	Pulse Mode: $V_{SHDN} = V_{CC}$, $V_{CLK1} = V_{CLK2} = 0V$, $PWM1 = PWM2 = NC$ Pushbutton Mode: $V_{SHDN} = V_{CC}$, $V_{CLK1} = V_{CLK2} = PWM1 = PWM2 = NC$ $SHDN = 0$ (Note 3)	● ● ●	40 50 0.2	100 100 ± 10	μA μA μA
I_{REF}	Reference Current	Pulse Mode: $V_{SHDN} = V_{CC}$, $V_{CLK1} = V_{CLK2} = 0V$, $PWM1 = PWM2 = NC$ Pushbutton Mode: $V_{SHDN} = V_{CC}$, $V_{CLK1} = V_{CLK2} = PWM1 = PWM2 = NC$ $SHDN = 0$ (Note 3)	● ● ●	75 75 0.2	150 150 ± 10	μA μA μA
	DAC Resolution			6		bits

Rev A

ELECTRICAL CHARACTERISTICS

The ● denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25^\circ\text{C}$.

SYMBOL	PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
	DAC Frequency	$0^\circ\text{C} \leq T_A \leq 70^\circ\text{C}$ $-40^\circ\text{C} \leq T_A \leq 85^\circ\text{C}$	● ●	3 2	5 5	6 6	kHz kHz
	DAC Output Impedance	$V_{CC} = 2.7\text{V}$, $V_{REF} = 0.5\text{V}$	●		20	100	Ω
	DAC Full-Scale Duty Cycle				98.44		%
	DAC Zero-Scale Duty Cycle				0		%
DNL	DAC Differential Nonlinearity	Monotonicity Guaranteed (Note 4)	●			± 0.05	LSB
INL	DAC Integral Nonlinearity	(Note 4)	●			± 0.05	LSB
FS Error	DAC Full-Scale Error		●			± 0.50	LSB
I_{IN}	Logic Input Current	Pulse Mode: $0\text{V} \leq V_{IN} \leq V_{CC}$ $\overline{\text{SHDN}}$ CLK1, CLK2	● ●			± 5 ± 5	μA μA
		Pushbutton Mode: $0\text{V} \leq V_{IN} \leq V_{CC}$ $\overline{\text{SHDN}}$ CLK1, CLK2	● ●			± 5 ± 10	μA μA
V_{IH}	CLK High Level Input Voltage (Note 5)	$V_{CC} = 5.5\text{V}$ $\overline{\text{SHDN}}$ CLK1, CLK2	● ●	2.0 4.4			V V
		$V_{CC} = 3.6\text{V}$ $\overline{\text{SHDN}}$ CLK1, CLK2	● ●	1.9 2.9			V V
V_{IL}	CLK Low Level Input Voltage (Note 5)	$V_{CC} = 4.5\text{V}$ $\overline{\text{SHDN}}$ CLK1, CLK2	● ●			0.8 0.8	V V
		$V_{CC} = 2.7\text{V}$ $\overline{\text{SHDN}}$ CLK1, CLK2	● ●			0.45 0.45	V V
I_{OZ}	Three-State Output Leakage	$\overline{\text{SHDN}} = 0$	●			± 5	μA
Z_{IN}	CLK Input Resistance	Pushbutton Mode, CLK1/CLK2			2.5		M Ω
f_{CLK}	Clock Frequency	Pulse Mode, $V_{CC} = 3.3\text{V}$ Pulse Mode, $V_{CC} = 2.7\text{V}$	● ●			1 750	MHz kHz
t_{CKHI}	Clock High Time	Pulse Mode, $V_{CC} = 3.3\text{V}$ Pulse Mode, $V_{CC} = 2.7\text{V}$	● ●	450 600			ns ns
t_{CKLO}	Clock Low Time	Pulse Mode, $V_{CC} = 3.3\text{V}$ Pulse Mode, $V_{CC} = 2.7\text{V}$	● ●	450 600			ns ns
t_{PW}	Pulse Width	Pushbutton Mode	●	670			μs
t_{DEB}	Debounce Time	Pushbutton Mode	●	10.7	12.8	21.3	ms
t_{DELAY}	Repeat Rate Delay	Pushbutton Mode	●	340	410	680	ms
f_{REPEAT}	Repeat Frequency	Pushbutton Mode	●	11.7	19.5	23.4	Hz

Note 1: Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

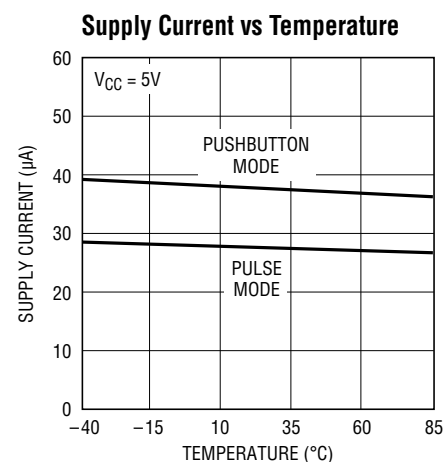
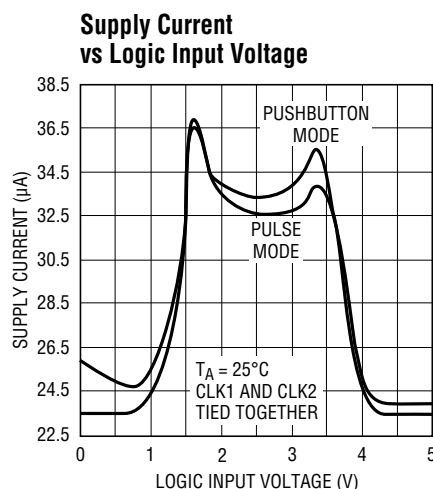
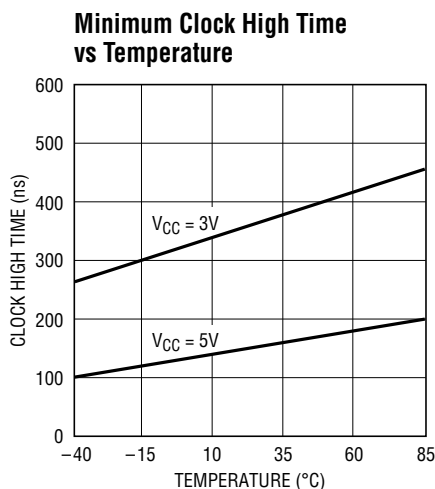
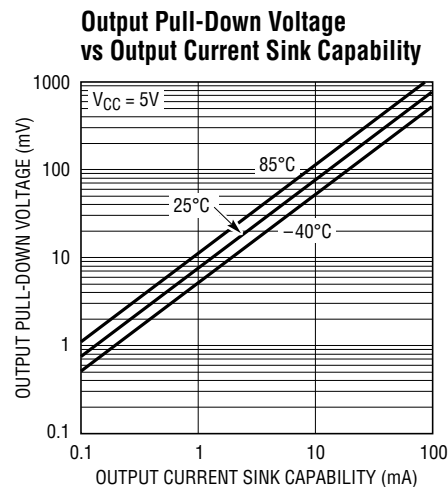
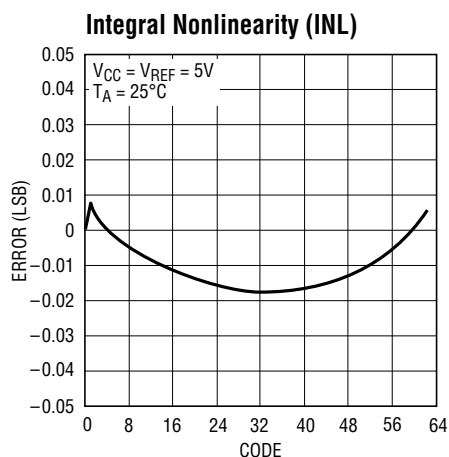
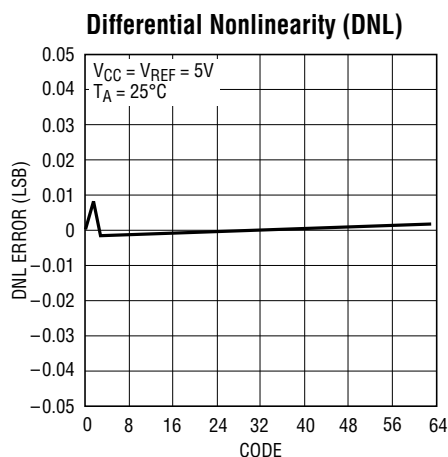
Note 2: All currents into device pins are positive; all currents out of device pins are negative. All voltages are referenced to ground, unless otherwise specified. All typicals are given for $V_{CC} = V_{REF} = 5\text{V}$, $T_A = 25^\circ\text{C}$ and PWM1/ PWM2 output to GND, $C_{PWM} = 10\text{pF}$.

Note 3: Shutdown current can be negative due to leakage currents if $V_{CC} > V_{REF}$ or $V_{REF} > V_{CC}$.

Note 4: Guaranteed by Design. Decouple the V_{CC} and V_{REF} pins to GND using high quality, low ESR, low ESL $0.1\mu\text{F}$ capacitors to eliminate PWM switching noise that may otherwise get coupled into the CLK1/CLK2 high impedance input buffers. The decoupling capacitors should be located in close proximity to these pins and the ground line to have maximum effect.

Note 5: Input thresholds apply for both pushbutton and pulse modes.

TYPICAL PERFORMANCE CHARACTERISTICS



PIN FUNCTIONS

CLK1 (Pin 1): Channel 1 Clock/Pushbutton Input.

CLK2 (Pin 2): Channel 2 Clock/Pushbutton Input.

GND (Pin 3): Ground. It is recommended that GND be tied to a ground plane.

PWM1 (Pin 4): Channel 1 PWM Output.

PWM2 (Pin 5): Channel 2 PWM Output.

V_{REF} (Pin 6): Voltage Reference Input. V_{REF} powers the DAC output buffers and can be used to control the output

span. Bypass V_{REF} to GND with an external capacitor to minimize output errors. V_{REF} can be tied to V_{CC} if desired.

V_{CC} (Pin 7): Voltage Supply. This supply must be kept free from noise and ripple by bypassing directly to the ground plane.

SHDN (Pin 8): Shutdown. A logic low puts the chip into shutdown mode with the PWM outputs in high impedance. The digital settings for the DACs are retained in shutdown.

TIMING DIAGRAMS



BLOCK DIAGRAM

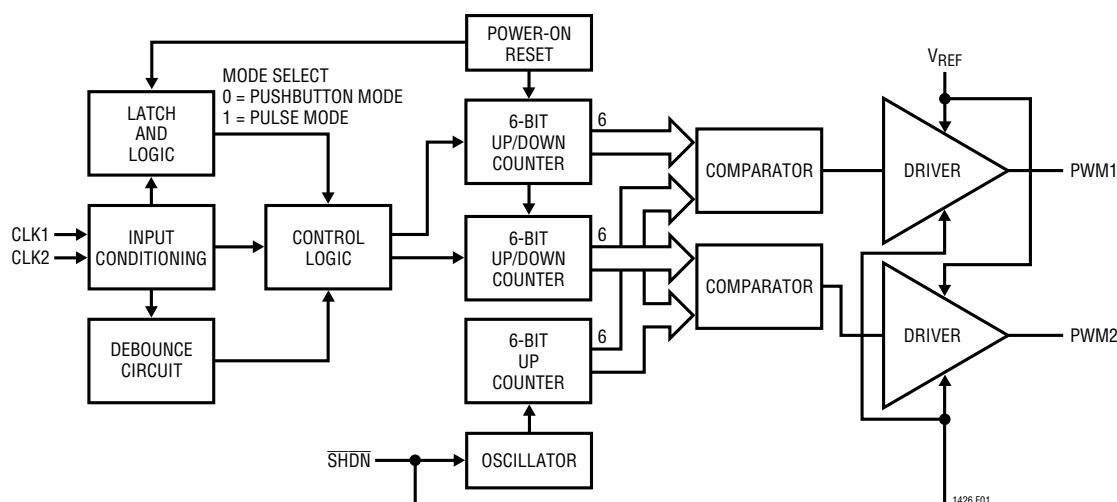


Figure 1. LTC1426 Block Diagram

DEFINITIONS

LSB: The least significant bit or the ideal duty cycle difference between two successive codes.

$$LSB = DC_{MAX}/64$$

DC_{MAX} = The DAC output maximum duty cycle

Resolution: The resolution is the number of DAC output states (64) that divide the full-scale output duty cycle range. The resolution does not necessarily imply linearity.

INL: End point integral nonlinearity is the maximum deviation from a straight line passing through the end points of the DAC transfer curve. The INL error at a given code is calculated as follows:

$$INL = (DC_{OUT} - DC_{IDEAL})/LSB$$

$$DC_{IDEAL} = (Code)(LSB)$$

DC_{OUT} = the DAC output duty cycle measured at the given number of clocked in pulses.

DNL: Differential nonlinearity is the difference between the measured duty cycle change and the ideal 1LSB duty cycle change between any two adjacent codes. The DNL error between any two codes is calculated as follows:

$$DNL = (\Delta DC_{OUT} - LSB)/LSB$$

ΔDC_{OUT} = The measured duty cycle difference between two adjacent codes.

Full-Scale Error: Full-scale error is the difference between the ideal and measured DAC output duty cycles with all bits set to one (Code = 63). The full-scale error is calculated as follows:

$$FSE = (DC_{OUT} - DC_{IDEAL})/LSB$$

$$DC_{IDEAL} = DC_{MAX}$$

APPLICATIONS INFORMATION

Dual 6-Bit PWM DAC

Figure 1 shows a block diagram of the LTC1426. Each 6-bit PWM DAC is guaranteed monotonic and is digitally adjustable in 64 equal steps, which corresponds from 0% to 98.5% duty cycle full scale. At power-up, the counters reset to 100000B and both DAC outputs assume midscale duty cycle. The PWM outputs have an output impedance of less than 100Ω. The DAC outputs swing from 0V to the reference voltage, V_{REF} , which can be biased from 0V to 5.5V. The frequency of the DAC outputs is above 3kHz, easing output filtering.

In the case of a pure resistive load, the voltage measured across load R_L is given by:

$$V = (V_{PWM})R_L / (R_L + R_{OUT})$$

where V_{PWM} is the no load DAC output voltage, R_L is the resistive load and R_{OUT} is the DAC output impedance. Therefore, the resistive load R_L should be sufficiently large to ignore the effect of output impedance on the load voltage.

Figure 2 shows a typical lowpass filter recommended to filter the PWM outputs. Without filtering, results obtained from unfiltered outputs can be erroneous when taking measurements from a voltmeter. The ratio of the filter time constant, t , to the PWM frequency determines the amount of output ripple frequency that feeds into the system. In addition, the loading of the output also determines an additional error voltage drop across R_1 .

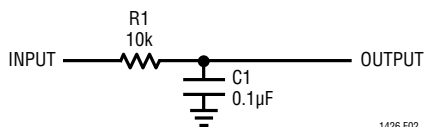


Figure 2. Lowpass Filter for PWM Averaging

Digital Interface

The LTC1426 can be controlled by using one of two interface modes: pulse mode and pushbutton mode. The operating interface mode is determined during power-up. If both CLK1 and CLK2 inputs are floating on power-up, then an interface mode detect circuit configures the chip in pushbutton mode until the next V_{CC} reset (Figure 3). However, if either of CLK1 or CLK2 is at logic 0 or 1 at power-up, then the chip configures in pulse mode until the next V_{CC} reset.

Figure 3 shows the simplified logic for determining the interface mode at power-up. A set of pull-up/pull-down resistors allow the LTC1426 to sense the state of the CLK pins at power-up. If both CLK1 and CLK2 pins are floating on power-up then the control signal from the LTC1426 leaves these resistors in place, allowing the LTC1426 to detect three operating states at each CLK pin: high, low and “middle” (floating). If the CLK pins are tied to either logic 0 or 1 at power-up, then the control signal will disconnect these resistors, making CLK1 and CLK2 CMOS compatible input pins.

Note that both CLK pins will always be in the same mode. If one pin is floating and the other is at logic high/low on power-up, the LTC1426 will assume pulse mode.

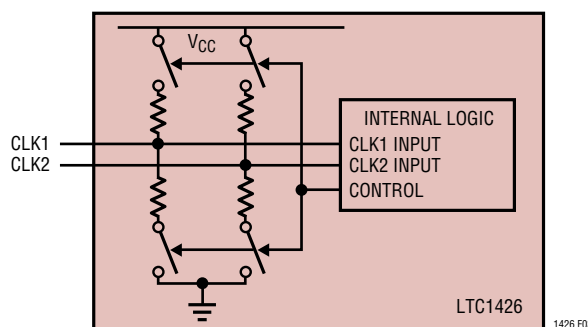


Figure 3. Interface Mode Detect Circuit

TYPICAL APPLICATIONS

Typical applications for this part include digital calibration, industrial process control, automatic test equipment, cellular telephones and portable battery-powered applications. Figures 4 and 5 show how easy this part is to use. In all applications, the PWM full-scale output voltage is set by V_{REF} . This makes interfacing convenient when a variety of reference spans are needed.

Pulse Mode

Figure 4 shows the LTC1426 in a pulse mode, stand-alone application. The LTC1426 can interface directly with minimum external components to most popular microprocessors (MPUs). The Intel 8051 was chosen to demonstrate direct interface for the LTC1426, as this microprocessor has “quasi-bidirectional” ports that eliminate additional pull-up resistors to V_{CC} . However, external pull-up resistors should be used if the microprocessor doesn't pull the port pins high during reset.

In pulse mode, each clock pulse applied to the CLK1 or CLK2 input increments the respective counter by one count. When the counter increases beyond full scale (111111B), the counter rolls over and becomes zero scale (000000B). In this way, a single pulse applied to the CLK1 or CLK2 input increases the respective counter by one count, and 63 pulses decrease that counter by one count.

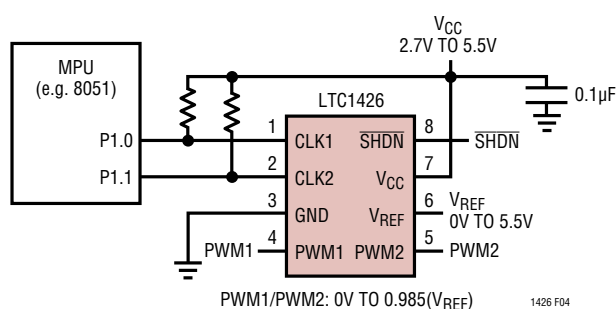


Figure 4. Stand-Alone Pulse Mode Interface

Pushbutton Mode

Figure 5 shows how to use the LTC1426 in a typical pushbutton application. In pushbutton mode, a logic 1 pulse applied to the CLK1 or CLK2 input increments the respective counter by one count, and stops incrementing when the counter reaches full scale (111111B). A logic 0 pulse applied to the CLK1 or CLK2 input decrements the respective counter by one count, and stops decrementing when the counter reaches zero scale (000000B). An on-chip debouncing circuit has a debounce time of 12.8ms to prevent unintended counts with bouncing pushbuttons. After a time delay of 410ms, the counter will begin to increment/decrement at a repeat rate of 19.5Hz if the pushbutton remains pressed.

Care should be taken to avoid running the CLK and PWM traces close to one another. Since the CLK pins are high impedance input nodes in pushbutton mode, current spikes caused by the switching of the PWM outputs feedthrough via any stray capacitance between PWM and CLK lines if not properly routed. Use of proper grounding techniques and spacing of these lines are highly recommended for optimal performance.

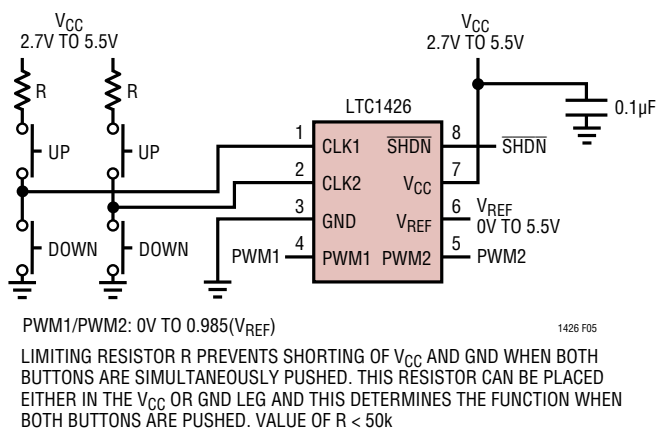


Figure 5. Pushbutton Mode Interface

TYPICAL APPLICATIONS

Figure 6 shows a dual digitally programmable current source using the LT[®]1013 dual precision op amp and two NPN transistors (2N3904). After the lowpass filter combination of R1, C1 (R2, C2), its output swings from 0V to 4.93V. In the configuration shown, this voltage will be forced across the resistor R_{A1} (R_{A2}). If R_{A1} (R_{A2}) is chosen to be 493Ω, the output current will range from 0mA at zero scale to 10mA at full scale. The minimum voltage for V_S is determined by the load resistor R_{L1} (R_{L2}) and Q1(Q2)'s V_{CESAT} voltage. With a load resistor of 50Ω, the voltage source can be as low as 5V.

Shutdown Mode

Upon the application of a logic low shutdown signal, the entire IC converts to micropower shutdown mode where V_{CC} supply current reduces to less than 0.3μA typical. The shutdown function features the data retention of the current PWM1 and PWM2 codes so that upon release from a shutdown condition, these states are reinstated. This is a functional difference in comparison to the half-scale preset for both PWM1 and PWM2 outputs upon power-up.

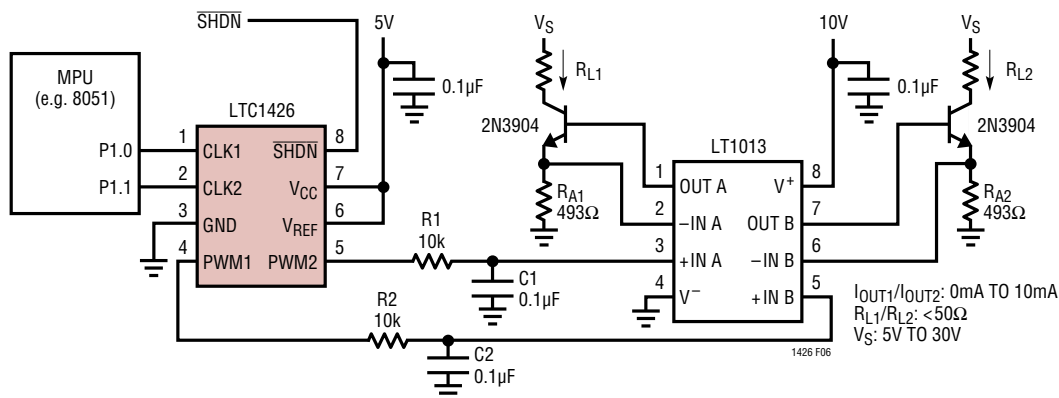
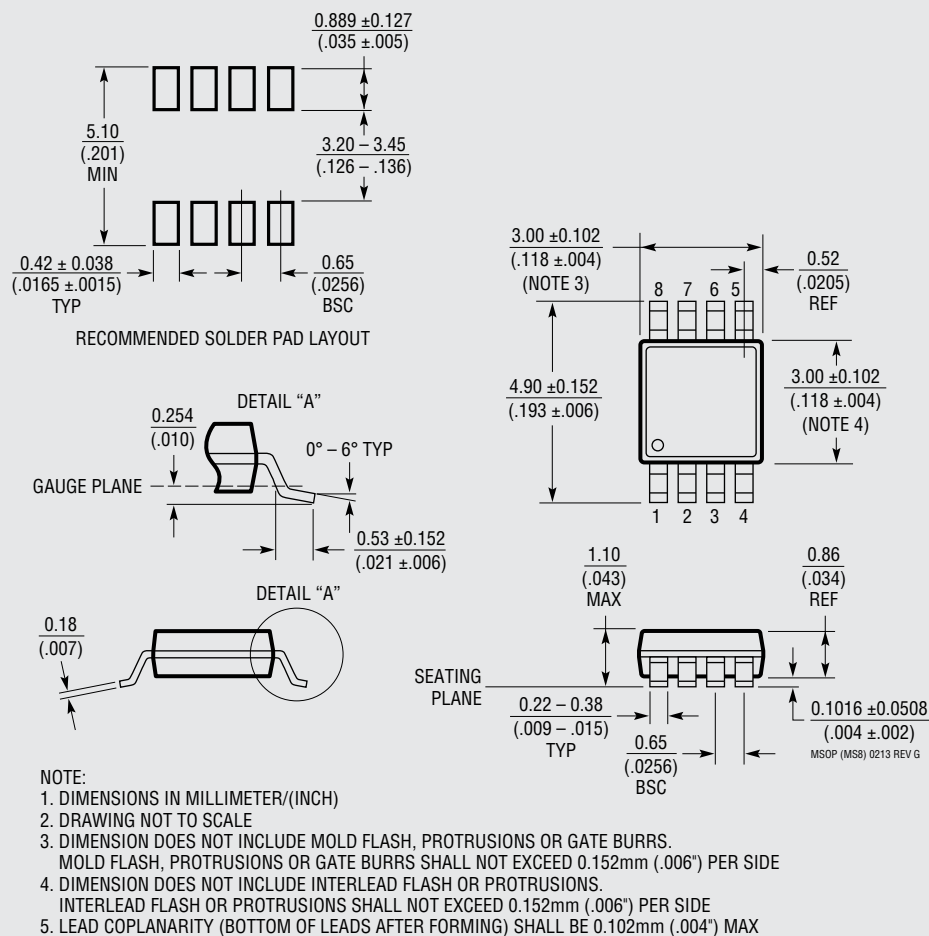


Figure 6. Dual Digitally Programmable Current Source

PACKAGE DESCRIPTION

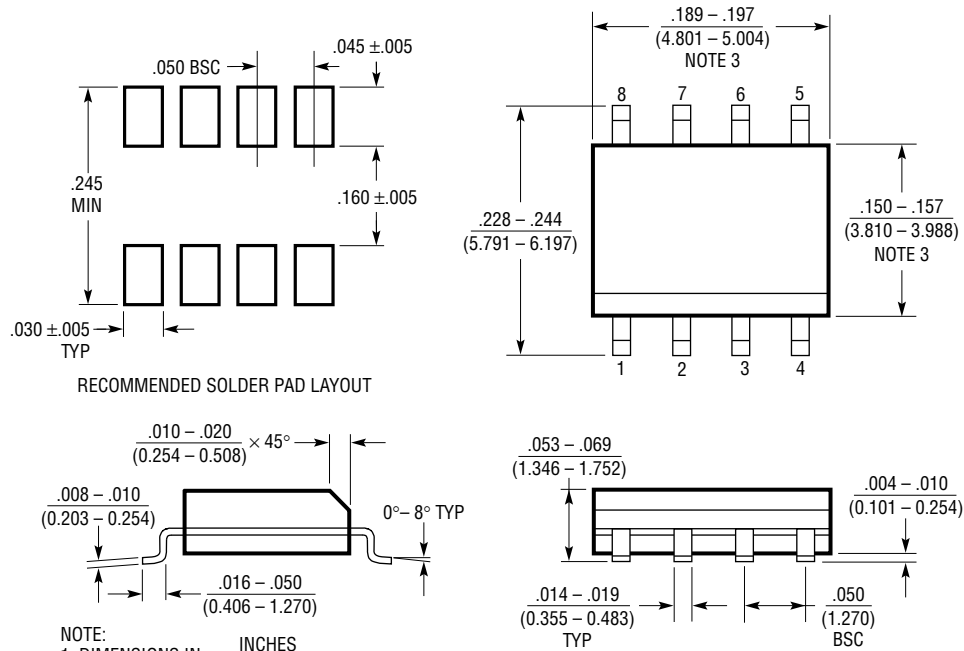
MS8 Package
8-Lead Plastic MSOP
 (Reference LTC DWG # 05-08-1660 Rev G)



OBSOLETE PACKAGE

PACKAGE DESCRIPTION

S8 Package
8-Lead Plastic Small Outline (Narrow .150 Inch)
 (Reference LTC DWG # 05-08-1610 Rev G)



- NOTE:
1. DIMENSIONS IN $\frac{\text{INCHES}}{\text{MILLIMETERS}}$
 2. DRAWING NOT TO SCALE
 3. THESE DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS.
MOLD FLASH OR PROTRUSIONS SHALL NOT EXCEED .006" (0.15mm)
 4. PIN 1 CAN BE BEVEL EDGE OR A DIMPLE

S08 REV G 0212

REVISION HISTORY

REV	DATE	DESCRIPTION	PAGE NUMBER
A	06/18	Obsoleted MS8 package option	2, 9

RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS
LT1182/LT1183	CCFL/LCD Contrast Switching Regulators	3V to 30V Single Supply in 16-Pin SO
LTC1257	Single 12-Bit V_{OUT} DAC, Full Scale: 2.048V, V_{CC} : 4.75V to 15.75V. Reference Can Be Overdriven Up to 12V, i.e., FS Max = 12V	5V to 15V Single Supply, Complete V_{OUT} DAC in SO-8
LTC1329/ LTC1329-10/ LTC1329-50	Micropower I_{OUT} 8-Bit Current DAC	2.7V to 6.5V Single Supply in SO-8
LTC1446/ LTC1446L	Dual, Serial I/O V_{OUT} 12-Bit DAC in SO-8	Rail-to-Rail V_{OUT} , 5V/3V Single Supply
LTC1451/LTC1452/ LTC1453	Complete Serial I/O V_{OUT} 12-Bit DACs	Rail-to-Rail V_{OUT} , 3V/5V Single Supply in SO-8
LTC1590	Dual, Serial I/O Multiplying I_{OUT} 12-Bit DAC	5V Single Supply in 16-Pin SO Package
LTC8043	Serial I/O Multiplying I_{OUT} 12-Bit DAC	5V Single Supply in SO-8