### **TLC7528C, TLC7528E, TLC7528I DUAL 8-BIT MULTIPLYING DIGITAL-TO-ANALOG CONVERTERS** SLAS062A – JANUARY 1987 – REVISED MARCH 1995

- $\bullet$ **Easily Interfaced to Microprocessors**
- $\bullet$ **On-Chip Data Latches**
- $\bullet$  **Monotonic Over the Entire A/D Conversion Range**
- $\bullet$  **Interchangeable With Analog Devices AD7528 and PMI PM-7528**
- $\bullet$  **Fast Control Signaling for Digital Signal Processor (DSP) Applications Including Interface With TMS320**
- $\bullet$ **Voltage-Mode Operation**
- $\bullet$ **CMOS Technology**



#### **description**

The TLC7528C, TLC7528E, and TLC7528I are dual, 8-bit, digital-to-analog converters designed with separate on-chip data latches and feature exceptionally close DAC-to-DAC matching. Data is transferred to either of the two DAC data latches through a common, 8-bit, input port. Control input DACA/DACB determines which DAC is to be loaded. The load cycle of these devices is similar



to the write cycle of a random-access memory, allowing easy interface to most popular microprocessor buses and output ports. Segmenting the high-order bits minimizes glitches during changes in the most significant bits, where glitch impulse is typically the strongest.

These devices operate from a 5-V to 15-V power supply and dissipates less than 15 mW (typical). The 2- or 4-quadrant multiplying makes these devices a sound choice for many microprocessor-controlled gain-setting and signal-control applications. It can be operated in voltage mode, which produces a voltage output rather than a current output. Refer to the typical application information in this data sheet.

The TLC7528C is characterized for operation from  $0^{\circ}$ C to 70 $^{\circ}$ C. The TLC7528I is characterized for operation from  $-25^{\circ}$ C to 85 $^{\circ}$ C. The TLC7528E is characterized for operation from  $-40^{\circ}$ C to 85 $^{\circ}$ C.



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### **functional block diagram**



**operating sequence**





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### **absolute maximum ratings over operating free-air temperature range (unless otherwise noted)†**



† Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

### **recommended operating conditions**





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### **electrical characteristics over recommended operating free-air temperature range,**  $V_{refA} = V_{refB} = 10$  V,  $V_{OA}$  and  $V_{OB}$  at 0 V (unless otherwise noted)



 $\dagger$  All typical values are at T<sub>A</sub> = 25°C.



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NOTES: 1. OUTA, OUTB load = 100 Ω, C<sub>ext</sub> = 13 pF; WR and CS at 0 V; DB0–DB7 at 0 V to V<sub>DD</sub> or V<sub>DD</sub> to 0 V.

2. Gain error is measured using an internal feedback resistor. Nominal full scale range (FSR) =  $V_{ref}$  – 1 LSB.

3. Vref = 20 V peak-to-peak, 100-kHz sine wave; DAC data latches loaded with 00000000.

4. Temperature coefficient of gain measured from 0°C to 25°C or from 25°C to 70°C.

5. V<sub>refA</sub> = V<sub>refB</sub> = 10 V; OUTA/OUTB load = 100 Ω, C<sub>ext</sub> = 13 pF; WR and CS at 0 V; DB0–DB7 at 0 V to V<sub>DD</sub> or V<sub>DD</sub> to 0 V.

6. Both DAC latches loaded with 11111111;  $V_{refA} = 20 \text{ V}$  peak-to-peak, 100-kHz sine wave;  $V_{refB} = 0$ ;  $T_A = 25^{\circ}$ C.

7. Both DAC latches loaded with 11111111; V<sub>refB</sub> = 20 V peak-to-peak, 100-kHz sine wave; V<sub>refA</sub> = 0; T<sub>A</sub> = 25°C.

### **PRINCIPLES OF OPERATION**

These devices contain two identical, 8-bit-multiplying D/A converters, DACA and DACB. Each DAC consists of an inverted R-2R ladder, analog switches, and input data latches. Binary-weighted currents are switched between DAC output and AGND, thus maintaining a constant current in each ladder leg independent of the switch state. Most applications require only the addition of an external operational amplifier and voltage reference. A simplified D/A circuit for DACA with all digital inputs low is shown in Figure 1.

Figure 2 shows the DACA equivalent circuit. A similar equivalent circuit can be drawn for DACB. Both DACs share the analog ground terminal 1 (AGND). With all digital inputs high, the entire reference current flows to OUTA. A small leakage current (I<sub>Ikg</sub>) flows across internal junctions, and as with most semiconductor devices, doubles every 10 $\rm{°C}$ . C<sub>o</sub> is due to the parallel combination of the NMOS switches and has a value that depends on the number of switches connected to the output. The range of  $C_0$  is 50 pF to 120 pF maximum. The equivalent output resistance  $(r_0)$  varies with the input code from 0.8R to 3R where R is the nominal value of the ladder resistor in the R-2R network.

These devices interface to a microprocessor through the data bus,  $\overline{\text{CS}}$ ,  $\overline{\text{WR}}$ , and  $\overline{\text{DACA/DACB}}$  control signals. When  $\overline{CS}$  and  $\overline{WR}$  are both low, the TLC7528 analog output, specified by the  $\overline{DACA/DACB}$  control line, responds to the activity on the DB0–DB7 data bus inputs. In this mode, the input latches are transparent and input data directly affects the analog output. When either the  $\overline{\text{CS}}$  signal or WR signal goes high, the data on the DB0–DB7 inputs is latched until the  $\overline{CS}$  and  $\overline{WR}$  signals go low again. When  $\overline{CS}$  is high, the data inputs are disabled regardless of the state of the  $\overline{WR}$  signal.



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### **PRINCIPLES OF OPERATION**

The digital inputs of these devices provide TTL compatibility when operated from a supply voltage of 5 V. These devices can operate with any supply voltage in the range from 5 V to 15 V; however, input logic levels are not TTL compatible above 5 V.



**Figure 1. Simplified Functional Circuit for DACA**



**Figure 2. TLC7528 Equivalent Circuit, DACA Latch Loaded With 11111111**

$\overline{\text{cs}}$	<b>WR</b>	<b>DACA</b>	<b>DACB</b>					
		Write	Hold					
		Hold	Write					
		Hold	Hold					
	н	Hold	Hold					

**MODE SELECTION TABLE**

 $L =$  low level,  $H =$  high level,  $X =$  don't care



### **APPLICATION INFORMATION**

These devices are capable of performing 2-quadrant or full 4-quadrant multiplication. Circuit configurations for 2-quadrant and 4-quadrant multiplication are shown in Figures 3 and 4. Tables 1 and 2 summarize input coding for unipolar and bipolar operation.



- NOTES: A. R1, R2, R3, and R4 are used only if gain adjustment is required. See table for recommended values. Make gain adjustment with digital input of 255.
	- B. C1 and C2 phase compensation capacitors (10 pF to 15 pF) are required when using high-speed amplifiers to prevent ringing or oscillation.

**Figure 3. Unipolar Operation (2-Quadrant Multiplication)**



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- NOTES: A. R1, R2, R3, and R4 are used only if gain adjustment is required. See table in Figure 3 for recommended values. Adjust R1 for  $V_{\text{OA}} = 0$  V with code 10000000 in DACA latch. Adjust R3 for  $V_{\text{OB}} = 0$  V with 10000000 in DACB latch.
	- B. Matching and tracking are essential for resistor pairs R6, R7, R9, and R10.
	- C. C1 and C2 phase compensation capacitors (10 pF to 15 pF) may be required if A1 and A3 are high-speed amplifiers.

**Figure 4. Bipolar Operation (4-Quadrant Operation)**

<b>DAC LATCH CONTENTS</b>			<b>DAC LATCH CONTENTS</b>		
<b>MSB</b>	LSB <sup>†</sup>	<b>ANALOG OUTPUT</b>	<b>MSB</b>	LSB <sup>†</sup>	<b>ANALOG</b>
11111111		$-VI$ (255/256)	11111111		$V_I$ (12
10000001		$-VI$ (129/256)	10000001		$V_{\parallel}$ (1.
10000000		$-V_1$ (128/256) = $-V_i/2$	10000000		$\Omega$
01111111		$-VI$ (127/256)	01111111		$-V1$ (
00000001		$-VI$ (1/256)	00000001		$-VI$ (12
00000000		$-VI$ (0/256) = 0	00000000		$-VI$ (12

Table 1. Unipolar Binary Code Table 2. Bipolar (Offset Binary) Code



 $\uparrow$  1 LSB = (2<sup>-8</sup>)V<sub>I</sub>  $\uparrow$  1 LSB = (2<sup>-7</sup>)V<sub>I</sub>



### **APPLICATION INFORMATION**



### **microprocessor interface information**

NOTE A: A = decoded address for TLC7528 DACA  $A + 1 =$  decoded address for TLC7528 DACB





NOTE A: A = decoded address for TLC7528 DACA A + 1 = decoded address for TLC7528 DACB

**Figure 6. TLC7528 – 6800 Interface**



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### **APPLICATION INFORMATION**



NOTE A: A = decoded address for TLC7528 DACA A + 1 = decoded address for TLC7528 DACB

#### **Figure 7. TLC7528 To Z-80A Interface**

#### **programmable window detector**

The programmable window comparator shown in Figure 8 determines if voltage applied to the DAC feedback resistors are within the limits programmed into the data latches of these devices. Input signal range depends on the reference and polarity, that is, the test input range is 0 to  $-V_{ref}$ . The DACA and DACB data latches are programmed with the upper and lower test limits. A signal within the programmed limits drives the output high.



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### **APPLICATION INFORMATION**





#### **digitally controlled signal attenuator**

Figure 9 shows a TLC7528 configured as a two-channel programmable attenuator. Applications include stereo audio and telephone signal level control. Table 3 shows input codes vs attenuation for a 0 to 15.5 dB range.



Attenuation  $dB = -20 log_{10} D/256$ ,  $D =$  digital input code

**Figure 9. Digitally Controlled Dual Telephone Attenuator**



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# **APPLICATION INFORMATION**

**Table 3. Attenuation vs DACA, DACB Code**

#### **programmable state-variable filter**

This programmable state-variable or universal filter configuration provides low-pass, high-pass, and bandpass outputs, and is suitable for applications requiring microprocessor control of filter parameters.

As shown in Figure 10, DACA1 and DACB1 control the gain and Q of the filter while DACA2 and DACB2 control the cutoff frequency. Both halves of the DACA2 and DACB2 must track accurately in order for the cutoff-frequency equation to be true. With the TLC7528, this is easy to achieve.

$$
f_{\rm C} = \frac{1}{2\pi \text{ R1C1}}
$$

The programmable range for the cutoff or center frequency is 0 to 15 kHz with a Q ranging from 0.3 to 4.5. This defines the limits of the component values.



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#### **APPLICATION INFORMATION**



$$
Q = \frac{R_3}{R} \cdot \frac{R_F}{R_{\text{max}}}
$$

$$
R_4 \over R_{fb(DACB1)}
$$
  
where:

 $R_{\text{fb}}$  is the internal resistor connected between OUTB and RFBB

$$
G=-\frac{R_F}{R_S}
$$

NOTES: A. Op-amps A1, A2, A3, and A4 are TL287.

B. CS compensates for the op-amp gain-bandwidth limitations.

 $256 \times (DAC$  ladder resistance)

C. DAC equivalent resistance equals DAC digital code

**Figure 10. Digitally Controlled State-Variable Filter**



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### **APPLICATION INFORMATION**

#### **voltage-mode operation**

It is possible to operate the current multiplying D/A converter of these devices in a voltage mode. In the voltage mode, a fixed voltage is placed on the current output terminal. The analog output voltage is then available at the reference voltage terminal. Figure 11 is an example of a current multiplying D/A, that operates in the voltage mode.



**Figure 11. Voltage-Mode Operation**

The following equation shows the relationship between the fixed input voltage and the analog output voltage:

 $V_O = V_I (D/256)$ 

where

 $V_O$  = analog output voltage

V<sub>I</sub> = fixed input voltage

 $D =$  digital input code converted to decimal

In voltage-mode operation, these devices meet the following specification:





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