

14 BIT DEGLITCHED D/A CONVERTER 10MHz Update Rate; Voltage Output





DAC-02310

DAC-02311

DESCRIPTION:

The DAC-02310 is a 14 bit, 10 MHz update rate, deglitched hybrid D/A converter with a low impedance voltage output. Its input registers, precision DC voltage reference and track/hold deglitcher output provide the complete solution to low noise DAC requirements. Packaged in a small 32 pin TDIP hybrid, the DAC-02310 operates over the full -55° C to +125° C temperature range and is available with military processing.

DAC-02310 is available in linearity grades of 13 bits (±0.006%) and 12 bits

(±0.012%). It can be pin programmed for 5 different output voltage ranges; and offset, gain, and pedestal errors can be trimmed to zero with external potentiometers.

With its 14 bit resolution, low glitch voltage output and small hermetic package, the DAC-02310 is ideal for the most demanding low noise DAC requirements. It is particularly well suited for applications such as vector-stroke CRT displays, waveform generators and automatic test equipment.

FEATURES

- FULL FUNCTION: INCLUDES INPUT REGISTERS AND TRACK/HOLD DEGLITCHER OUTPUT
- HIGH SPEED: 10MHz UPDATE RATE FOR SMALL STEP CHANGES
- LOW GLITCH: 10mVpp GLITCH VOLTAGE
- SMALL SIZE: 32 PIN TDIP HYBRID
- WIDE OPERATING TEMPERATURE: -55°C to +125°C

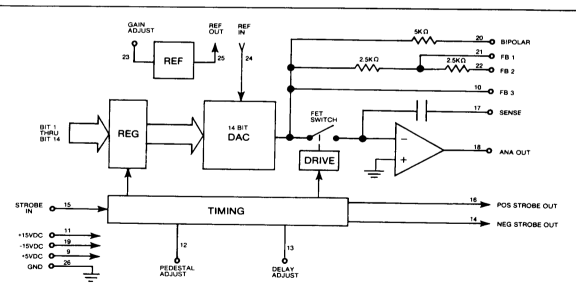


FIGURE 1. DAC-02310 BLOCK DIAGRAM

DDC Custom Monolithics utilized in this product are copyright under the Semiconductor Chip Protection Act.



TABLE 1. DAC-02310 AND DAC-02311 SPECIFICATIONS
Typical values at +25° and nominal power supply voltages
unless otherwise specified.

Typical values at +25° and nominal power supply voltages unless otherwise specified.				
PARAMETER	UNITS	VALUE		
		13 BIT LIN 12 BIT L		
RESOLUTION	Bits	14	14	
ACCURACY		1		
Linearity Error	% FSR		±0.012 max	
Linearity Tempco Gain Error (1)	ppm/°C % FSR	±1 max ±0.1	±2 max ±0.2	
Gain Tempco	ppm/°C	±25 max	±25 max	
Offset Error (1)	mV	±10	±20	
Offset Tempco	ppmFSR/°C		20 max	
Pedestal Error (1) Pedestal Tempco (2)	mV ppmFSR/°C	±10 10	±20 10	
Monotonicity	Bits	13	12	
DYNAMIC				
CHARACTERISTICS	}			
Settling Time to	}			
±½0.01% FSR ±10V Full Scale Change	μsec	1.8 max		
±5V Full Scale Change	μsec	1.1 max		
±2.5V Full Scale Change		0.6 max		
1 LSB Change	nsec	50 max		
Slew Rate Glitch (3)	V/usec	20 typ 15 mi	n	
Voltage	mVpp	10 typ 30 ma	3X	
Energy (7)	mV•nsec	250 typ 750		
DIGITAL INPUTS				
Logic Compability		TTL		
Data Inputs	v			
Logic "1" Level Logic "0" Level	l v	+2.0 to +5 0 to +0.8		
Loading	1	1 standard l	S TTL load	
Coding (negative	į.			
output)		Offset Binar		
Strobe Input (4)		Binary (Uni	ooiar)	
Logic "1" Level	l v	+2.0 to 5		
Logic "0" Level	V	0 to +0.8		
Loading Width	nsec	2 standard S TTL loads 10 min		
ANALOG OUTPUT	lisec	10 111111		
Voltage Ranges (5)	V	±10, ±5, ±	2.5, 0 to -10,	
		0 to -5	,	
Current Load	mA	±5 max		
Impedance	Ω	0.1 max		
REFERENCE Output Voltage	v	- 10 ±0.1		
Output Voltage Output Current (6)	mA	±1 max		
Input Voltage	V	0 to -10		
Input Impedance	Ω	3.3K		
POWER SUPPLIES				
+ 15V Supply				
Tolerance Max Voltage	% V	±5 +18 max		
Current Drain	mA	40 typ 50 m	ax	
-15V Supply				
Tolerance	%	±5		
Max Voltage Current Drain	MA	- 18 max 25 typ 35 m.	ах	
+5V Supply		20 (90 00 111	~^	
Tolerance	%	±5		
Max Voltage	V	+5.5 max		
Current Drain	mA	30 typ 45 m	ax	
TEMPERATURE RANGE				
Operating (Case) - 1 option	°c	- 55 to +125		
-3 option	l °C	0 to +70		
Storage	°C	-65 to +150		

PARAMETER	UNITS	VALUE	
RESOLUTION	Bits	14	14
PHYSICAL CHARACTERISTICS			
Package	1	32 pin TDIP	
Size	in (mm)	1.15 × 1.75 × 0.21 (29 × 44 × 5)	
Weight	oz (g)	0.67 (19)	

NOTES: (1) Gain, offset, and pedestal errors are trimmable to zero.

- (2) Pedestal tempco is with no delay adjust capacitor pin 13 to pin 14.
- (3) Glitch is at 1 MHz update rate with a 5MHz filter.(4) Strobe input is a positive pulse. Data transferred on rising edge.
- (5) Output voltage ranges are pin programmable.
- (6) Measured with REFIN, REFOUT and BIPOLAR pins connected together.
- (7) Max Energy valid for 5V power supply ±2% Energy increases at 150mV/%5V power supply.

TECHNICAL DESCRIPTION

GENERAL

DAC-02310 is a completely self-contained deglitched D/A converter. As shown in the block diagram of Figure 1, it contains a 14 bit DAC, input registers, a precision DC reference, a track/hold deglitcher output and timing circuits. Its layout and compatible components provide the complete solution to low noise DAC design problems.

TIMING

Upon application of a STROBE IN signal the input registers are updated and the DAC-02310 output is held constant. As shown in Figure 2, the rising edge of the STROBE IN signal latches the input data. Internal timing circuits generate a POS STROBE OUT pulse which is used to open the FET switch at the op amp summing point. The output remains constant since the op amp feedback capacitor is charged. During this hold mode interval of approximately 40 nanoseconds, the DAC is changing value and its output glitch is settling to zero. At the end of the hold interval, POS STROBE OUT returns to is original track mode level and the FET switch closes. The DAC-02310 then smoothly changes to its new output level. The track/hold has effectively "masked out" the DAC glitch. POS STROBE OUT (pin 16) and NEG STROBE OUT (pin 14) should not be loaded with external circuitry.

DELAY ADJUST

The hold time interval is internally set to approximate 40 nanoseconds. For applications, such as CRT displays, which may require matched delays, an external DELAY ADJUST pin is provided. By adding a capacitor from pin 13 to pin 14, the hold time interval is made longer. This effectively increases the delay of the DAC-02310. Figure 3 illustrates the effect on hold time of adding capacitance to pin 13.

EXTERNAL TRIMS

Factory adjustment of DAC-02310 offset, gain and pedestal errors result in performance that is adequate for most applications. For more critical applications, DAC-02310 provides pins for externally trimming offset, gain and pedestal errors to zero. Figure 4 illustrates trim pot values and circuit connections for external trims.



OUTPUT VOLTAGE PROGRAMMING

DAC-02310 can be programmed for 5 different output voltage ranges by external jumpers between pins. Figure 6 illustrates the jumper connections required to yield \pm 10V, \pm 5V, \pm 2.5V, 0 to -10V, and 0 to -5V output voltage ranges.

OUTPUT CURRENT

The DAC-02310 can drive a load of ± 5 mA. For applications with higher current loads, the DAC-02310 can be used with a current booster. Figure 5 shows the interconnection of the DAC-02310 and DDC model HCD-13 hybrid cable driver; this allows the use of ± 200 mA loads.

INTERNAL REFERENCE

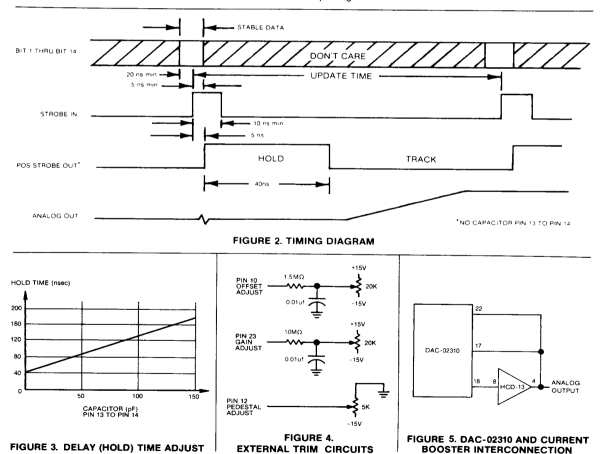
DAC-02310 contains a precision -10 volt internal reference which is made available for external use. For normal operation, REF OUT (Pin 25) must be jumpered to REF IN (Pin 24). Under these conditions, a maximum output current of 1 milliamp will be provided by the internal reference, while maintaining rated performance.

LAYOUT PRECAUTIONS

To achieve the minimum noise performance available from the DAC-02310 deglitched D/A converter, high frequency layout considerations must be kept in mind when designing its printed circuit board. All analog conductor lengths must be kept to a minimum, and a large area ground plane must be used to keep ground impedances as low as possible. Digital inputs and analog output must be kept separated from each other to minimize crosstalk. Circuits connected to the analog output must be kept as close to the D/A converter package as possible. Circuit connections to the external adjustment (offset, gain and pedestal) pins must be kept as short as possible, and must be kept separated from digital lines to minimize noise coupling.

POWER SUPPLY DECOUPLING

Decoupling capacitors are recommended on each power supply for minimum noise operation. Each of the power supplies should have a 1 microfarad or larger tantalum capacitor in parallel with a 0.01 microfarad ceramic capacitor. All capacitors must be mounted as close as possible to the hybrid package.





	JUMPER CONNECTIONS				
Voltage Range	Pin 22 to	Pin 21 to	Pin 20 to	Pin 17 to	Pin 24 to
±10V	Pin 18		Pin 25	Pin 18	Pin 25
±5V	Pin 18	Pin 22	Pin 25	Pin 18	Pin 25
±2.5V	Pin 10	Pin 18	Pin 25	Pin 18	Pin 25
0 to -10V	Pin 18	Pin 22	_	Pin 18	Pin 25
0 to -5V	Pin 10	Pin 18		Pin 18	Pin 25

FIGURE 6. OUTPUT VOLTAGE PROGRAMMING

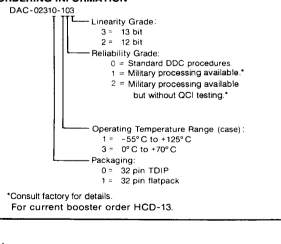
	OUTPUT	VOLTAGE*
INPUT DATA	BIPOLAR	UNIPOLAR
00 0000 0000 0000	+5.0000V	0
01 1111 1111 1111	+0.0006V	-4.9994V
10 0000 0000 0000	l 0	-5.0000V
11 1111 1111 1111	-4.9994V	-9.9994V

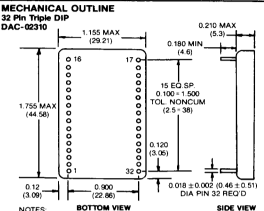
^{*10} Volt Full Scale Range

FIGURE 7. INPUT DATA CODING

TABLE 2. PIN FUNCTION TABLE				
PIN	FUNCTION	PIN	FUNCTION	
1	Bit 8	17	Sense	
2	Bit 7	18	Analog Out	
3	Bit 6	19	-15 Volts	
4	Bit 5	20	Bipolar	
5	Bit 4	21	Feedback 1	
6	Bit 3	22	Feedback 2	
7	Bit 2	23	Gain Adjust	
8	Bit 1 (MSB)	24	Reference In	
9	+5 volts	25	Reference Out	
10	Feedback 3	26	Ground	
11	+15 Volts	27	Bit 14 (LSB)	
12	Pedestal Adjust	28	Bit 13 `	
13	Delay Adjust	29	Bit 12	
14	Neg. Strobe Out	30	Bit 11	
15	Strobe In	31	Bit 10	
16	Pos. Strobe Out	32	Bit 9	

ORDERING INFORMATION





BOTTOM VIEW NOTES:

- 1. Dimensions shown are in inches (millimeters).
- Lead identification numbers are for reference only.
 Lead spacing dimensions apply at seating plane (TDIPs only).
- 4. Pin material meets solderability requirements of MIL-STD-202E,
- Method 208C.

MECHANICAL OUTLINE 32 Pin Flatpack

