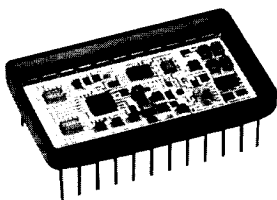


14 BIT DEGLITCHED D/A CONVERTER 20 MHz Update Rate; Voltage Output



APPROX.
ACTUAL SIZE

PRELIMINARY

FEATURES

- **Full Function:**
Includes Input Registers and Track/Hold Deglitcher Output
- **High Speed:**
*20 MHz Update Rate for Small Step Changes
1μsec Settling for F.S.*
- **Small Size:**
24 Pin DDIP Hybrid
- **±12V or ±15V Supply Operation**
- **Wide Operating Temperature:**
-55°C to +125°C

DESCRIPTION

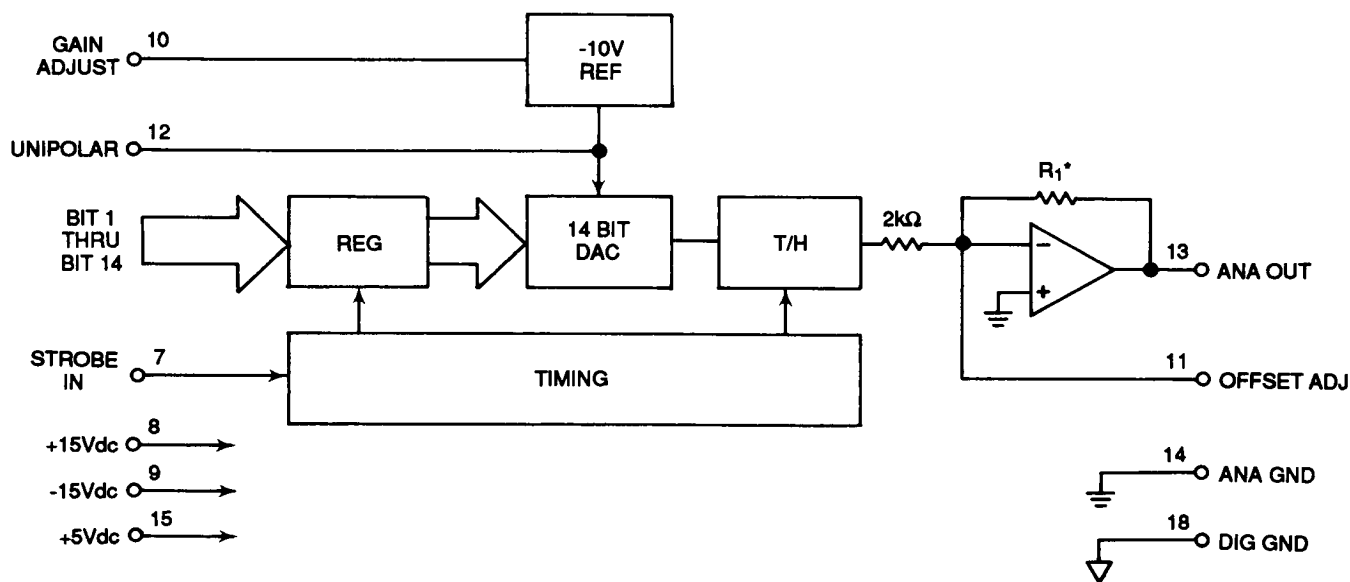
Continuing DDC's series of leadership display DACs, the DA-02325 is a 14 bit, 20 MHz update rate, deglitched hybrid D/A converter with a low impedance voltage output. Its input registers, precision dc voltage reference, and track/hold deglitcher output provide the complete solution to low noise DAC requirements. Packaged in a small 24 pin DDIP, the DA-02325 operates over the full -55°C to +125°C temperature range and military processing is available (consult factory).

DA-02325 is available in linearity grades of 13 bits ($\pm 0.006\%$) and 12 bits

($\pm 0.012\%$). It is available with two different output voltage ranges. Offset and gain errors can be trimmed to zero with external potentiometers.

APPLICATIONS

With its 14 bit resolution, low glitch voltage output, and small hermetic package, the DA-02325 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.



* NOTE: $R_1 = 4k$ FOR 10V F.S.R. AND $8k$ FOR 20V F.S.R.

FIGURE 1. DA-02325 BLOCK DIAGRAM

TABLE 1. DA-02325 SPECIFICATIONS			
Typical values at +25°C case temperature and nominal power supply voltages unless otherwise specified.			
PARAMETER	UNITS	VALUES	
		13 BIT LIN	12 BIT LIN
RESOLUTION	Bits	14	14
ACCURACY			
Linearity Error	%FSR	±0.006 max	±0.012 max
Linearity Error Tempco	ppm FSR/°C	±1 max	±2 max
Gain Error ⁽¹⁾	%FSR	±0.2 max	±0.4 max
Gain Error Tempco	ppm FSR/°C	±25 max	±25max
Offset Error ⁽¹⁾	%FSR	±0.1 max	±0.2 max
Offset Error Tempco	ppm FSR/°C	±20 max	±20 max
Monotonicity	Bits	13	12
DYNAMICS			
Settling Time to ±0.01% FSR			
±10V FS Change	µsec	1 max	
±5V FS Change	µsec	1 max	
1 LSB Change	nsec	50 max	
Slew Rate	V/µsec	30 typ, 15 min	
Glitch (2)			
Voltage	mVpp	10 typ, 30 max	
Energy	mV · nsec	250 typ, 750 max	
DIGITAL INPUTS			
Logic Compatibility		TTL	
Data Inputs			
Logic "1" Level	V	+2.0 to +5	
Logic "0" Level	V	0 to +0.8	
Loading		1 standard LS TTL load	
Coding (negative output)		Offset Binary (Bipolar) Binary (Unipolar)	
Strobe Input (3)			
Logic "1" Level	V	+2.0 to 5	
Logic "0" Level	V	0 to +0.8	
Loading		1 standard LS TTL Load	
Width	nsec	10 min	
ANALOG OUTPUT			
Voltage Ranges (4)	V	±10, ±5, and 0 to +10	
Current Load	mA	±10 min	
Impedance	ohm	0.3 max	
POWER SUPPLIES(5)		OUTPUT CONFIGURATION	
		+10V or 0 to +10V	+5V
+15 Volt Supply			
Tolerance	V	+14.25 to +15.75	+11.5 to +15.75
Max Voltage	V	+18 max	+18 max
Current Drain	mA	50 typ, 80 max	50 typ, 80 max
-15 Volt Supply			
Tolerance	V	+14.25 to +15.75	+11.5 to +15.75
Max Voltage	V	-18 min	-18 min
Current Drain	mA	40 typ, 75 max	40 typ, 75 max
+5 Volt Supply			
Tolerance	V	+4.75 to +5.25	+4.75 to +5.25
Max Voltage	V	+7 max	+7 max
Current Drain	mA	45 typ, 75 max	45 typ, 75 max

TABLE 1. DA-02325 SPECIFICATIONS (continued)		
PARAMETER	UNITS	VALUES
POWER DISSIPATION	W	1.6 typ, 2.7 max
TEMPERATURE RANGE		
Operating (Case)		
-1 Option	°C	-55 to +125
-3 Option	°C	0 to +70
Storage	°C	-65 to +150
θ _{j-c}	°C/W	10
θ _{ca}	°C/W	42
PHYSICAL CHARACTERISTICS		
Package		24 pin DDIP hybrid
Size	in (mm)	1.300 x 0.790 x 0.210 (33.020 x 20.066 x 5.334)
Weight	oz (g)	0.4 (11.3)

NOTES:

- (1) Gain and offset errors are trimmable to zero.
- (2) Glitch is at 1MHz update rate with a 5MHz filter in 10V range.
- (3) Strobe input is a positive pulse. Data transferred on rising edge.
- (4) Output voltage ranges are selectable by model number (see Ordering Information).
- (5) ±12V supplies may be employed for ±5V bipolar output, not for 0 to 10V unipolar output or ±10V 7output.

TECHNICAL DESCRIPTION GENERAL

The DA-02325 is a complete self-contained deglitched D/A converter. As shown in the block diagram of Figure 1, it contains a precision 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 DA-02325 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 pulse which is used to open the T/H. The output remains constant since the op amp feedback capacitor is charged. During the hold mode interval of approximately 20 nanoseconds, the DAC is changing value and its output glitch is settling to zero. At the end of the hold interval the T/H returns to its original track mode level. The DA-02325 then smoothly changes to its new output level. The track/hold has effectively "masked out" the DAC glitch.

EXTERNAL TRIMS

Factory adjustment of DA-02325 offset and gain errors result in performance that is adequate for most applications. For more critical applications, DA-02325 provides pins for external trimming offset and gain errors to zero. Figure 3 illustrates trim pot values and circuit connections for external trims.

OUTPUT VOLTAGE PROGRAMMING

The DA-02325 can be selected for three different output voltage ranges. For the ±10V range ("1" version), no external connections are required; for ±5V range ("5" version), no external connections are required; for 0 to +10V range ("5" version), pin 11 must be jumpered to pin 12.

For $\pm 5V$ out, either $\pm 12V$ or $\pm 15V$ supplies may be employed. For $\pm 10V$ out or 0 to 10V out, $\pm 15V$ supplies must be employed.

SETTLING

The DA-02325 settling time of $1\mu\text{sec}$ max for a F.S. input and 50 nsec max for a 1LSB change is based on one strobe to the D/A and waiting for settling to $\pm 0.001\%$ FSR. For F.S. settling of the analog output at an update rate of 15MHz the T/H duty cycle must be considered. Since the encode rate is 15MHz, there are a total of $46\frac{2}{3}$ nsec between strobes. For 20nsec of this period the T/H is in HOLD where, by definition, the slew rate is zero. The remaining TRACK time of $46\frac{2}{3}$ nsec slews at $15V/\mu\text{sec}$ min. As a consequence the settling time to 0.01% FSR for a full scale change at a 15MHz update rate is $1.14\mu\text{sec}$ because 7 periods of HOLD, each of 20nsec duration, are added to the overall settling time. The T/H duty cycle must be considered for calculation of settling time at high update frequencies.

LAYOUT PRECAUTIONS

To achieve the minimum noise performance available from the DA-02325 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 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 analog output must be kept close to the D/A converter package as possible. Circuit connections to the external adjustment (offset and gain) pins must be kept separate from digital lines to minimize noise coupling.

POWER SUPPLY DECOUPLING

Decoupling capacitors are recommended on each 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.

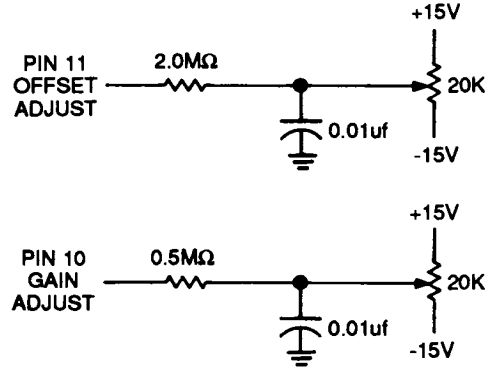


FIGURE 3. EXTERNAL TRIM CIRCUITS

TABLE 2. INPUT DATA CODING		
INPUT DATA	OUTPUT VOLTAGE(1)	
	BIPOLAR	UNIPOLAR(2)
1111 1111 1111	+4.9976V	+9.9976V
1000 0000 0000	0	+5.0000V
0111 1111 1111	-0.0024V	+4.9976V
0000 0000 0000	-5.0000V	0

NOTES:

(1) For "5" version; bipolar voltages double for "1" version.

(2) Unipolar not available for "1" version; +15V supplies required for "5" version unipolar output.

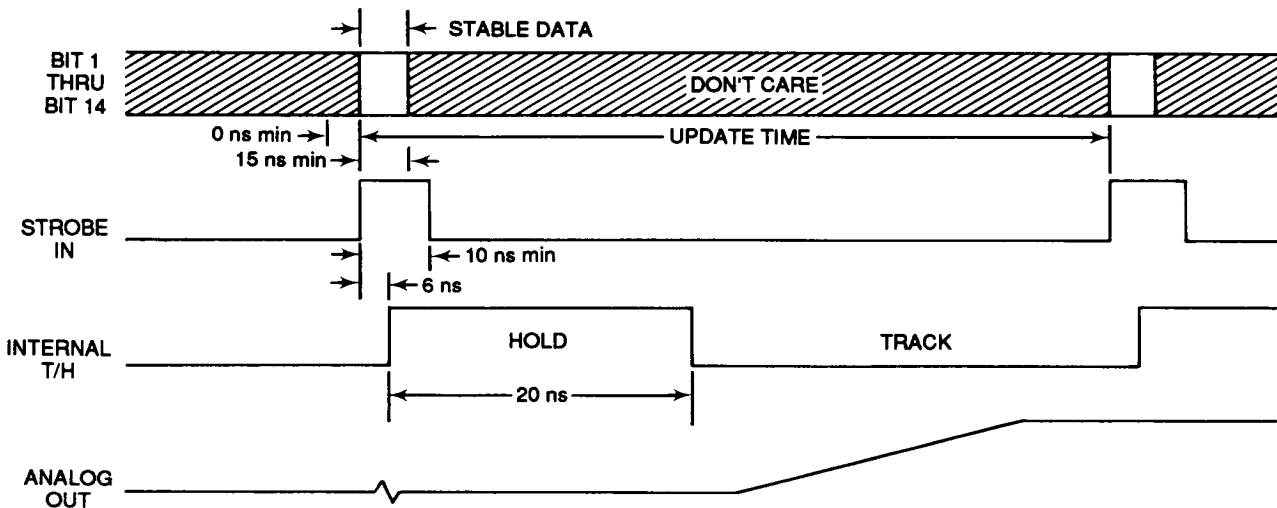
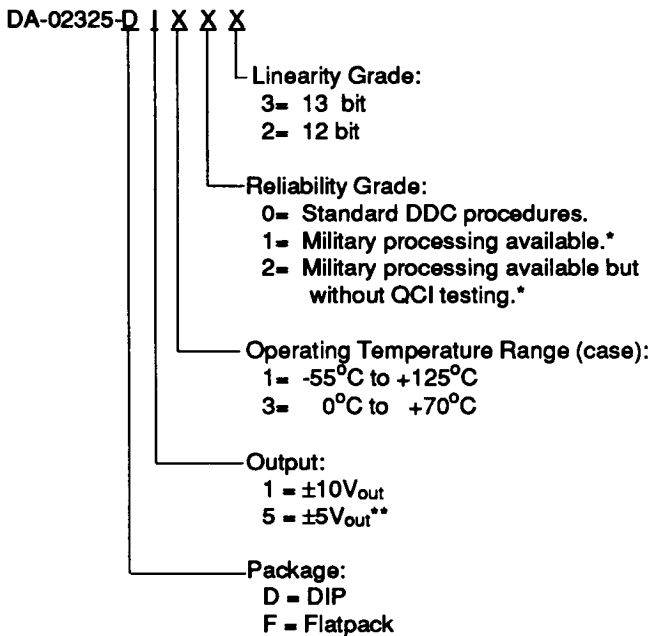


FIGURE 2. TIMING DIAGRAM

TABLE 3. PIN FUNCTION TABLE			
PIN	FUNCTION	PIN	FUNCTION
1	Bit 6	24	Bit 7
2	Bit 5	23	Bit 8
3	Bit 4	22	Bit 9
4	Bit 3	21	Bit 10
5	Bit 2	20	Bit 11
6	Bit 1 (MSB)	19	Bit 12
7	Strobe In	18	Digital Ground
8	+15V supply*	17	Bit 13
9	-15V supply*	16	Bit 14 (LSB)
10	Gain Adjust	15	+5V supply
11	Offset Adjust	14	Analog Ground
12	Unipolar	13	V _{out}

*12V option available

ORDERING INFORMATION



*Consult factory for details.

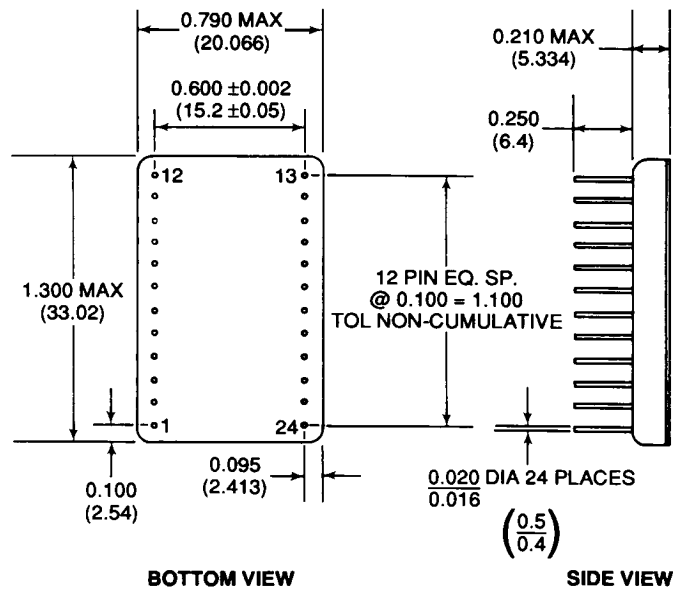
**12V capable

See also DAC-02320 for 12 bit configuration.



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 Europe - Tel: 44 (635) 40158, Fax: 44 (635) 32264
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Notes:

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

FIGURE 4. DA-02325-D MECHANICAL OUTLINE (24 PIN DDIP)

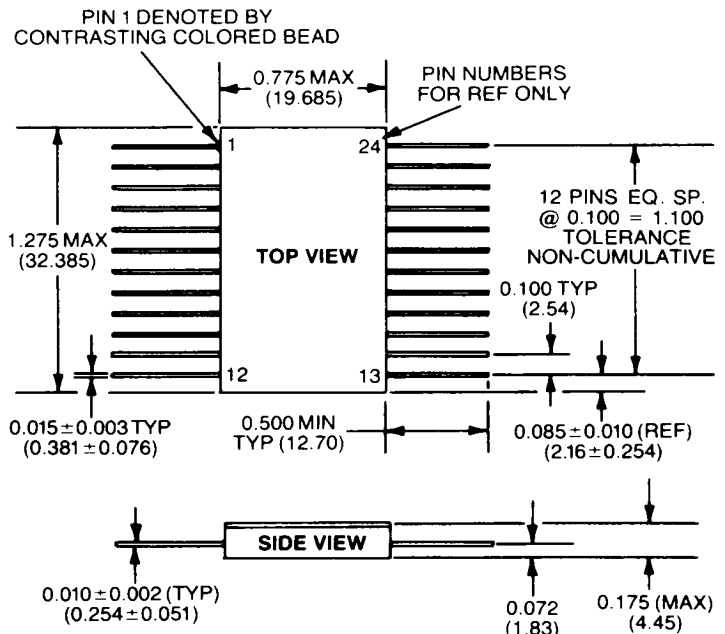


FIGURE 5. DA-02325-F MECHANICAL OUTLINE (24 PIN FLATPACK)

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Specifications are subject to change without notice.