

Quad 12-Bit Microprocessor-Compatible D/A Converter

AD390

FEATURES

Four Complete 12-Bit DACs in One IC Package Linearity Error ± 1/2LSB T_{min} - T_{max} (AD390K, T) Factory-Trimmed Gain and Offset Buffered Voltage Output Monotonicity Guaranteed Over Full Temperature Range Double-Buffered Data Latches Includes Reference and Buffer Fast Settling: 8µs max to ± 1/2LSB

PRODUCT DESCRIPTION

The AD390 contains four 12-bit high speed voltage-output digital-to-analog converters in a compact 28-pin hybrid package. The design is based on a proprietary latched 12-bit DAC chip which reduces chip count and provides high reliability. The AD390 is ideal for systems requiring digital control of many analog voltages where board space is at a premium. Such applications include automatic test equipment, process controllers, and vector-scan displays.

The AD390 is laser-trimmed to $\pm 1/2$ LSB max nonlinearity (AD390KD, TD) and absolute accuracy of ± 0.05 percent of full scale. The high initial accuracy is made possible by the use of thin-film scaling resistors on the monolithic DAC chips. The internal buried Zener voltage reference provides excellent temperature drift characteristics (20ppm/°C) and an initial tolerance of $\pm 0.03\%$ maximum. The internal reference buffer allows a single common reference to be used for multiple AD390 devices in large systems.

The individual DACs are accessed by the $\overline{CS1}$ through $\overline{CS4}$ control inputs and the $\overline{A0}$ and $\overline{A1}$ lines. These control signals permit the registers of the four DACs to be loaded sequentially and the outputs to be simultaneously updated.

The AD390 outputs are calibrated for a $\pm 10V$ output range with positive-true offset binary input coding. A 0 to +10Vversion is available on special order.

The AD390 is packaged in a 28-lead ceramic package and is specified for operation over the 0 to $+70^{\circ}$ C and -55° C to $+125^{\circ}$ C temperature range.



PRODUCT HIGHLIGHTS

- 1. The AD390 offers a dramatic reduction in printed circuit board space requirements in systems using multiple DACs.
- Each DAC is independently addressable, providing a versatile control architecture for simple interface to microprocessors. All latch enable signals are level-triggered.
- 3. The output voltage is trimmed to a full scale accuracy of $\pm 0.05\%$. Settling time to $\pm 1/2LSB$ is 8 microseconds maximum.
- An internal 10 volt reference is available or an external reference can be used. With an external reference, the AD390 gain TC is ± 5ppm/°C maximum.
- The proprietary monolithic DAC chips provide excellent linearity and guaranteed monotonicity over the full operating temperature range.
- The 28-pin double-width hybrid package provides extremely high functional density. No external components or adjustments are required to provide the complete function.
- 7. The AD390SD and AD390TD feature guaranteed accuracy and linearity over the -55°C to +125°C temperature range.

AD390 --- SPECIFICATIONS $(T_A = +25^{\circ}C, V_S = \pm 157$ unless otherwise indicated, specifications guaranteed after AD390 --- SPECIFICATIONS (Is minute warmup)

Model		D390JD/SD					
	Min	Тур	Max	Min	Тур	Max	Units
DATA INPUTS (Pins 1-12 and 23-28)1							
TTL or 5 Volt CMOS	1			1			
Input Voltage	1						
Bit ON (Logic "1")	+2.0		+5.5	+2.0		+5.5	v
Bit OFF (Logic "0")			+0.8			+0.8	v
Input Current (Pin 24 is 3 × Larger)				1			
Bit ON (Logic "1")		500	1200		500	1200	μA
Bit OFF (Logic "0")		150	400	1	150	400	μΛ
RESOLUTION	+		12			12	Bits
OUTPUT ²							
Voltage Range ³			+ 10	1		- 10	1
Current			± 10			±10	v
Settling Time (to $\pm \frac{1}{2}$ LSB)	5		•	5		•	mA
	L	4	8		4	8	μs
ACCURACY							
Gain Error (w/ext. 10.000V reference)	1	±0.05	±0.1		±0.025	±0.05	% of FSR ⁴
Offset		±0.025	±0.05	1	±0.012	±0.025	% of FSR
Linearity Error		± 1/4	± 3/4	1	± 1/8	± 1/2	LSB
Differential Linearity Error		± 1/2	± 3/4		± 1/4	± 1/2	LSB
TEMPERATURE DRIFT	1			1			
Gain (internal reference)	1		±40			± 20	ppm/°C
(external reference)			± 10			±5	ppm/°C
Zero			±10			±5	ppm/°C
Linearity Error Tmin-Tmax	1	± 1/2	± 3/4		$\pm 1/4$	$\pm 1/2$	LSB
	TONICITY	GUARANTI	EDOVER	FULL TEM	PERATURE	RANGE	
CROSSTALK ⁵	1	0.1		T	0.1		LSB
REFERENCEOUTPUT	1			1			1
Voltage (without load)	9.997	10.000	10.003	9.997	10.000	10.003	v
Current (available for external use)	2.5	3.5		2.5	3.5	10.000	mA
REFERENCE INPUT							
Input Resistance		1010			10 ¹⁰		
Voltage Range	5	10	11	5	10		ດ V
			11	3		11	V
POWER REQUIREMENTS Voltage ⁶							100
Current	±13.5	±15	± 16.5	± 13.5	±15	±16.5	v
				1			10.1
+ V _s	1	20	35	1	20	35	mA
- V _s		- 85	- 100		- 85	- 100	mA
POWER SUPPLY GAIN SENSITIVITY	1						
+Vs	1	0.002	0.006	1	0.002	0.006	%FS/%
- V _s		0.0025	0.006		0.0025	0.006	%FS/%
TEMPERATURE RANGE	1						
Operating (Full Specifications) J, K	0		+ 70	0		+70	°C
S, T	- 55		+ 125	-55		+ 125	٠č
Storage	-65		+ 150	-65		+ 150	ř

NOTES

¹Timing specifications appear in Table 2.

²The AD390 outputs are guaranteed stable for load capacitances up to 300pF.

³ ± 10V range is standard. A 0 to 10V version is also available. To order, use the following part numbers:

AD50207-1 **J** Grade

- K Grade AD50207-2 AD50207-3 S Grade
- AD50207-4 T Grade AD50207-7
- S/883B Grade AD50207-8

T/883B Grade

⁴FSR means Full Scale Range and is equal to 20V for a ± 10V range.

⁵Crosstalk is defined as the change in any one output as a result of any other output being driven from - 10V to + 10V into a 2kt load. The AD390 can be used with supply voltage as low as ± 11.4V, Figure 10.

Specifications subject to change without notice.

AD390

ABSOLUTE MAXIMUM RATINGS

+ Vs to DGND .																	0	to	1	- 18V	
-Ve to DGND .																	0	to	, -	- 18V	
Digital Inputs (Pin	IS	1-	12	2,	23	3-2	28) t	0	D	G	N	D	•			-	1 t	0	+7V	
Ref In to DGND				•								•	•	•	•	•	•		•	±Vs	
AGND to DGND																			±	0.6V	

Analog Outputs (Pins 16, 18-21)

														I	nd	leí	1n	it	e	Sł	10	rt	to	ł	١G	N	D	or	DGND	
																					M	io	m	n	ta	гy	SI	hor	t to ± Vs	
S	to	11	g	• '	Γe	m	p		atu	110	•					•								-	- 6	5°	С	to	+150°C	
L	e	ad	1	Ce	m	pe	ra	tu	Ire	: (So	ld	e	in	g,	1	0	Se	ec	or	h	s)		•			•		+ 300°C	

ORDERING GUIDE

Model	Temperature Range	Gain Error 25°C	Linearity Error T _{min} - T _{max}	Package Option*
AD390JD	0 to + 70°C	±4LSB	± 3/4LSB	DH-28
AD390KD	0 to + 70°C	±2LSB	± 1/2LSB	DH-28
AD390SD	- 55°C to + 125°C	±4LSB	± 3/4LSB	DH-28
AD390TD	-55°C to +125°C	±2LSB	±1/2LSB	DH-28

*DH-28 = Side Brazed Ceramic DIP for Hybrid. For outline information see Package Information section.



PIN CONFIGURATION

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