ANALOG DEVICES

IC 12-Bit D/A Converters AD562/AD563*

FEATURES

True 12-Bit Accuracy Guaranteed Monotonicity Over Full Temperature Range Hermetic 24-Pin DIP TTL/DTL and CMOS Compatibility Positive True Logic MIL-STD-883-Compliant Versions Available

PR DUCT)R Th e AD562/ AD6 gital-to-analog 2.7 mon ic 12 designed precision bipolar werters c 3815 especially co 12.0 amplifiers and dompatible high stability hes and c Int o1silicon chromium thin film resis tors. The AB563 also includ oltag its own internal A unique combination of advanced circuit design igh stability SiCr thin film resistor processing and lase trimming technology provide the AD562/AD563 with true 1. -bi accuracy. The maximum error at +25°C is limited to ±1/2LSB on all versions and monotonicity is guaranteed over the tur operating temperature range.

The AD562 and AD563 are recommended for high accuracy 12-bit D/A converter applications where true 12-bit performance is required, but low cost and small size are considerations. Both devices are also ideal for use in constructing A/D conversion systems and as building blocks for higher resolution D/A systems. J and K versions are specified for operation over the 0 to $+70^{\circ}$ C temperature range, the S and T for operation over the extended temperature range, -55° C to $+125^{\circ}$ C.

PRODUCT HIGHLIGHTS

- 1. The AD562 multiplies in two quadrants when a varying reference voltage is applied. When multiplication is not required, the AD563 is recommended with its internal low drift voltage reference.
- True 12-bit resolution is achieved with guaranteed monotonicity over the full operating temperature range. Voltage outputs are easily implemented by using an external operational amplifier and the AD562/AD563s internally provided feedback resistors.
- 3. The devices incorporate a newly developed and fully differential, non-saturating precision current switching cell
- *Covered by Patent Nos. 3,961,326; 4,141,004; 3,747,088; RE 28,633; 3,803,590; 4,020,486; the AD563 is also covered by 4,213,806; 4,136,349.

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PIN CONFIGURATIONS



structure which provides increased immunity to supply voltage variation and also reduces nonlinearities due to thermal transients as the various bits are switched; nearly all critical components operate at constant power dissipation.

- 4. The thin film resistor network contains gain, range, and bipolar offset resistors so that various output voltage ranges can be programmed by changing connections to the device terminal leads. Thin film resistors are laser trimmed while the device is powered to accurately calibrate all scale factors. The scale factors are dependent upon the tracking coefficient (<±2ppm/°C) of these resistors, rather than upon their absolute temperature coefficients.
- 5. TTL or CMOS inputs can be accommodated for supply voltages from +5V to +15V.
- 6. Positive true logic eliminates the need for additional inverter components.
- The AD562 and AD563 are available in versions compliant with MIL-STD-883. Refer to the Analog Devices Military Products Databook or current /883B data sheet for detailed specifications.

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AD562/AD563 --- SPECIFICATIONS (T_A = +25°C, otherwise specified.)

MODEL	AD562KD/BIN AD562KD/BCD	AD562AD/BIN AD562AD/BCD	AD362SD/BIN AD362SD/BCD
DATA INPUTS (positive True, Binary (BCD) and Offset Binary (BCD)) TTL, $V_{CC} = +5V$, Pin 2			
Open Circuit			
Bit ON Logic "1"	+2.0V		*
Bit OFF Logic "0" CMOS, 4.75 ≤V _{CC} ≤15.8,	+0.8V max	*	*
Pin 2 Tied to Pin 1			
Bir ON Logic "1"	70%V _{CC} min	se:	*
Bit OFF Logic "0" Logic Current (Each Bit)	30%V _{CC} max		
Bit ON Logic "1"	+20nA typ; +100nA max	jø	. *
Bit OFF Logic "0"	-50µA typ, -100µA max		- *
UTPUT			
Current Unipolar	-1.6mA min, -2.0mA typ, -2.4mA max	*	*
Bipolar	±0.8mA min, ±1.0mA typ, ±1.2mA max		8
Resistance (Exclusive of	and the second sec	*	
Span Resistors) Uninetar Sero (All Bits OFF)	5.3k Ω min, 6.6k Ω typ, 7.9k Ω max 0.01% of F.S. typ, 0.05% of F.S. max	9 2	*
Capacitance	13pF typ	# -	*
Compliance Voitage	-I V to +10V typ	8 	*
RESOLUTION			*
Binaty	12 Bits		×.
ACCURACY (Eror Relative	11/1/~	<u></u>	
to Full Scale)		\wedge \square	
Binary	1/2LSB max		±1/4LSB max
BCD	±1/2458 max	$\frac{1}{1}$	±1/10LSB max
DIFFERENTIAL NONLINEARITY	±1/2LSB max		
SETTLING TIME TO 1/2LSB All Bits ON-to-OFF or OFF-to-ON	1.5µ́з тур		
POWER REQUIREMENTS	a system at gr		
V _{CC} , +4.75 to +15.8V de	15mA typ, 18mA max		*/////
V_{EE} , -15V dc ±5%	20mA typ, 25mA max		*/ / /
POWER SUPPLY GAIN SENSITIVITY			
$V_{CC} \oplus +5V dc$	2ppm of F.S./% max		
V _{CC} @ +15V dc V _{EE} @ −15V dc	2ppm of F.S./% max 6ppm of F.S./% max	77 197	
TEMPERATURE RANGE			
Operating	0 to +70°C typ	-25°C to +85°C	-55°C to +125°C
Storage	-65°C to +150°C typ	ari da serie de la companya de la co	
TEMPERATURE COEFFICIENT		· · · · · · · · · · · · · · · · · · ·	
Unipolar Zero	2ppm of F.S./°C max	*	¥
Bipolar Zero	4ppm of F.S./°C max	4	*
Gain	5ppm of F.S./°C max	B.	and the second s
Differential Nonlinearity	2ppm of F.S./°C	, T.	1ppm of F.S./°C
MONOTONICITY	Guaranteed Over Full Operating Temperature Range	· · · · · · · · · · · · · · · · · · ·	
EXTERNAL ADJUSTMENTS ¹	8. WKXX gr W 2.48 b 16 C %- 3 7:58 7.755 16.		
Gain Error with Fixed 50Ω Resistor	±0.2% of F.S. typ	٠	*
Bipolar Zero Error with Fixed			
50Ω Resistor	10.1% of F.S. typ	• ' *	* *
Gain Adjustment Range Binary Bipolar Zero Adjustments	±0.25% of F.S. typ		
Range	±0.25% of F.S. typ	*	*
BCD Bipolar Offset Adjustment			"
Range	±0.17% of F.S. typ	*	
PROGRAMMABLE OUTPUT RANGES	A to still run	\$	*
RIVETRE MINER ELLAR	0 to +5V typ -2.5V to +2.5V typ	*	*
		•	#
	OV to +10V typ		
	-5V to +5V typ		*
REFERENCE INPUT		2€ ¹ ₽	* .*

*Specifications same as AD562KD, **Specifications same as AD563KD, ***Specifications same as AD563JD. ¹ Device calibrated with internal reference. Specifications subject to change without notice.



AD562/AD563

AD563KD/BIN AD563KD/BCD	AD563SD/BIN AD563SD/BCD	AD563TD/BIN AD563TD/BCD
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$\left(\begin{array}{c} \\ \\ \end{array} \right) $	*	*
1	17	
±1/4LSB		
*	SIL	

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*	-55°C to +125°C	~55°C to +125°C
anna an		
***	· \$P \$P \$P	***
20ppm of F.S./°C max *	30ppm of F.S./°C max *	10ppm of F.S./°C max
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AD562/AD563

THE AD562/AD563 OFFERS TRUE 12-BIT RESOLUTION OVER FULL TEMPERATURE RANGE

Accuracy: Analog Devices defines accuracy as the maximum deviation of the actual DAC output from the ideal analog output (a straight line drawn from 0 to F.S. -1LSB) for any bit combination. The AD563, for example, is laser trimmed to 4LSB (0.006% of F.S.) maximum error at $+25^{\circ}C$ for K, S and T versions . . . 4LSB for the J version.

Monotonicity: A DAC is said to be monotonic if the output either increases or remains constant for increasing digital inputs such that the output will always be a single-valued function of the input. All versions of the AD562/AD563 are monotonic over their full operating temperature range.

Differential Nonlinearity: Monotonic behavior requires that the differential nonlinearity error be < 1LSB both at 25°C and over the temperature range of interest. Differential none measure of the variation in analog value, norlinearic is t malized to full scale, associated with a one LSB change in hde or examply, for a 10V full-scale output, figital input c F SRLin change of one I the ligital input code should result the analog output $(10V \times 1/4096)$ in a 2.4prV chan 50 1 4mV). If in actual use, however, a one DSB change in th input code results in a change 3mV in analog output, the differential nonlinearity would be 1 1mV, or 0.011% of F.S. The differential nonlinearity temperature coef ficient must also be considered if the device is to remain monotonic over its fu operating temperature range. A differential nonlinearity temperature coefficient of 1ppm/°C could, under worst case con ditions for a temperature change of +25°C to +125°C, add 0.01% (100°C x 1ppm/°C) of error. The resulting error could then be as much as 0.006% + 0.01% = 0.016% of F.S. (1LSB represents 0.024% of F.S.). All versions of the AD563 are 100% tested to be monotonic over the full operating temperature range.

UNIPOLAR DAC's STEP I . . . OUTPUT RANGE

Determine the output range required. For +10V F.S., connect the external operational amplifier output to Pin 10 and leave Pin 11 unconnected. For +5V F.S., connect the external op amp output to Pin 10 and short Pin 11 to Pin 9.

STEP II ... ZERO ADJUST

Turn all bits OFF and adjust R_i until op amp output is 0 volts.

STEP III ... GAIN ADJUST

Turn all bits ON for binary DAC's (bits 1, 4, 5, 8, 9 and 12. ON for BCD DAC's). Adjust R_2 until op amp output is:

BINARY	BCD
4.9988V for +5V Range	4.9950 for +5V Range
9.9976 for +10V Range	9.9900 for +10V Range

BIPOLAR DAC's

Figure 1b is a typical connection scheme for the AD563 used in bipolar operation.

STEP 1... OUTPUT RANGE

Determine the output range required. For $\pm 10V$ F.S., connect the external op amp output to Pin I1 and leave Pin 10 unconnected. For $\pm 5V$ F.S., connect the external op amp output to Pin 10 and leave Pin 11 unconnected. For $\pm 2.5V$ F.S., connect the external op amp output to Pin 10 and short

Pih 1 to Pin 9. TEP 11. . OFE DIUST urn all bits OFF and adjust R3 until putis ami OD ±2.5V Range 9001 SV Range -10.0000 V ±10V Range STEP III GAIN ADJUST (Bip lar Zero)

Turn bit 1 ON for Binary DAC's (bits 2 and 4 ON for SCD DAC's). Adjust R₂ until op amp output is 0 volts.

AD562/AD563

MODEL	INPUT CODE	TEMP. RANGE	ACCURACY @ +25°C	GAIN T.C. (of F.S./°C)	PACKAGI OPTION ²
AD562KD/BIN	Binary	0 to +70°C	±1/2LSB max	5ppm max	D-24A
AD562KD/BCD	Binary Coded Decimal	$0 \text{ to } +70^{\circ}\text{C}$	±1/2LSB max	5ppm max	D-24A
AD562AD/BIN	Binary	-25°C to +85°C	±1/2LSBmax	5ppm max	D-24A
AD562AD/BCD	Binary Coded Decimal	-25°C to +85°C	±1/2LSB max	5ppm max	D-24A
AD562SD/BIN	Binary	-55°C to +125°C	±1/4LSB max	5ppm max	D-24A
AD562SD/BCD	Binary Coded Decimal	-55° C to $+125^{\circ}$ C	±1/10LSB max	5ppm max	D-24A
AD563JD/BIN	Binary	0 to +70°C	±1/2LSB max	50ppm max	D-24A
AD563JD/BCD	Binary Coded Decimal	0 to +70°C	±1/2LSB max	50ppm max	D-24A
AD563KD/BIN	Binary	0 to +70°C	±1/4LSB max	20ppm max	D-24A
AD563KD/BCD	Binary Coded Decimal	0 to +70°C	±1/4LSB max	20ppm max	D-24A
AD563SD/BIN	Binary	-55°C to +125°C	±1/4LSB max	30ppm max	D-24A
AD563SD/BCD	Binary Coded Decimal	-55°C to +125°C	±1/4LSB max	30ppm max	D-24A
ADX63TD/BIN	Binary	-55°C to +125°C	±1/4LSB max	10ppm max	D-24A
ADSASTD/BCD	Binary Coded Decimal	-55°C to +125°C	±1/4LSB max	10ppm max	D-24A

ORDERING GUIDE

on grade and wackage offerings creened in accordance with MIL-STD-883, refer to the res Military Products DataDook or current /883B data sheet.

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