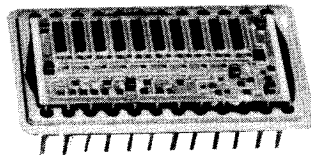
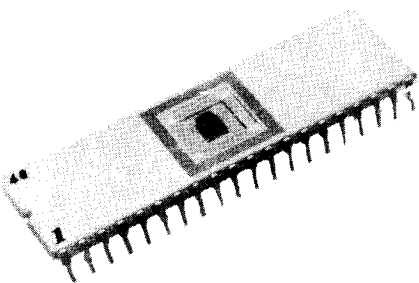


# Converter IC's: A/D



## INTEGRATED-CIRCUIT ANALOG-TO-DIGITAL CONVERTERS

The Analog Devices' product line of IC A/D converters consists of 12 products. Cost/performance varies from 4ms 3-digit BCD conversions to 12-bit conversions in 2.2 $\mu$ s.

The new AD7574 provides 8 bits in 15 $\mu$ s and uses only 25mW of power from a single 5V supply. This single-chip CMOS device interfaces directly to microprocessors and has no missing codes over its rated operating temperature range.

The new 10- and 12-bit AD ADC80's are improved reduced chip-count (high reliability) replacements for the other ADC80 devices. Complete with internal reference, the AD ADC80 performs 12-bit conversion in 25 $\mu$ s.

The AD574 is a complete  $\mu$ P-compatible 2-chip, 12-bit successive-approximation ADC. A built-in clock, comparator, reference, and 3-state output buffers allow direct interface with 8-, 12-, or 16-bit microprocessors. The use of laser-trimmed, thin-film resistors guarantees no missing codes over commercial and military temperature ranges.

The AD570 and AD571 are complete 8- and 10-bit monolithic A/D converters, using I<sup>2</sup>L successive-approximation logic. The clock, voltage reference, laser-trimmed DAC, and 3-state buffers are included on the chip. No external components are needed for full-accuracy 8- and 10-bit conversion in 25 $\mu$ s.

The AD572, a complete 12-bit hybrid IC successive-approximation A/D converter, includes internal clock, reference comparator, and buffer amplifier. It utilizes MSI digital and linear monolithic chips and active laser trimming of high-stability thin-film resistors to provide modular performance, flexibility, and ease of use, combined with IC size, price and reliability.

The AD7550 is a 13-bit CMOS integrating A/D converter utilizing the patented "quad-slope" conversion technique. Three-state data output lines and byte control are provided for direct interfacing with microprocessors.

The AD7570 is a monolithic CMOS 10-bit successive-approximation A/D converter that requires only an external reference, comparator and passive clock components. Three-state data outputs simplify interfacing to microprocessors.

The AD2020 is a low-cost 3-BCD-digital I<sup>2</sup>L integrating A/D converter chip for implementing a complete 3-digit DPM/DVM with only ten external components. It includes an on-chip reference and consumes only 50mW of power from a single +5V supply.

The HAS family of hybrid IC A to D converters offers extremely high speed without sacrificing precision. These 8-, 10- and 12-bit devices convert in a guaranteed 1.5 $\mu$ s, 1.7 $\mu$ s and 2.8 $\mu$ s respectively and guarantee no missing codes over temperature.

## INTEGRATED CIRCUIT ANALOG-TO-DIGITAL CONVERTERS

### SPECIFICATIONS (typical @ +25°C unless otherwise noted)

Model	Description	Resolution	Accuracy	Differential Nonlinearity	Gain T.C.	Conversion Time	Power Dissipation	Temp Range*	DIP Package	Price - \$ (100's)
AD5701D	8-bit bipolar A/D complete with reference, clock, comparator	8 Bits	±1/2LSB	No missing codes over temperature	17.6ppm/°C max 25µs 80ppm/°C max 25µs 80ppm/°C max 25µs	275mW max 275mW max 275mW max	C M M	18 Pin Ceramic	16.30 33.05 38.65	
AD75701D AD75701LD	8- & 10-bit, ratio-metric CMOS, successive approximation	8 Bits 10 Bits	±0.1% max ±0.05% max	No missing codes	10ppm/°C max 20µs 10ppm/°C max 40µs	40mW max 40mW max	C C	28 Pin 28 Pin	24.00 49.00	
AD7574JN AD7574KN	8-bit fast, ratio-metric CMOS successive approximation	8 Bits	±3/4LSB max	No missing codes over temperature	ΔG: ±21LSB ΔT: 100°C <sup>1</sup>	15µs 15µs	25mW max 25mW max	C C	18 Pin Plastic	
AD7574AD AD7574AD/ 883B	μP compatible	8 Bits	±3/4LSB max			15µs 15µs	25mW max 25mW max	I I	9.00 9.50	
AD7574BD AD7574BD/ 883B		8 Bits	±1/2LSB max			15µs 15µs	25mW max 25mW max	I M	14.50 16.00	
AD7574SD AD7574SD/ 883B		8 Bits	±1/2LSB max			15µs 15µs	25mW max 25mW max	I M	19.00	
AD7574TD AD7574TD/ 883B		8 Bits	±1/2LSB max			15µs 15µs	25mW max 25mW max	M M	24.00 22.00	
AD5711 AD571K AD571S	10-bit bipolar A/D complete with reference, clock, comparator	10 Bits 10 Bits 10 Bits	±11LSB max ±11LSB max ±1LSB max	No missing codes	88ppm/°C 44ppm/°C 40ppm/°C	30µs max 30µs max 30µs max	275mW max 275mW max 275mW max	C C M	28.35 32.15 61.60	
AD2020	r <sup>2</sup> L 3 digit A/D converter	3 Digits	±0.05% Rdg. ±1 Digit	No missing codes	50ppm/°C	4ms	50mW	C	16 Pin Plastic	
AD ADC80-10 AD ADC807-10 <sup>2</sup> source for ADC80	Improved second AD ADC80-12	10 Bits	±1/2LSB max	No missing codes over temperature	30ppm/°C max 30ppm/°C max 30ppm/°C max	21µs max 21µs max 25µs max	800mW 800mW 800mW	I I I	49.50 51.50 52.00	
AD ADC80Z-12 <sup>2</sup>		10 Bits	±1/2LSB max			30ppm/°C max 30ppm/°C max 30ppm/°C max	800mW 800mW 800mW	I I I	54.00	
AD572A AD572B AD572S	12-bit bipolar A/D with reference, comparator, buffer	12 Bits	±0.012% max ±0.012% max ±0.012% max	±1/2LSB max No missing codes	30ppm/°C max 15ppm/°C max 25ppm/°C max*	25µs max 25µs max 25µs max	900mW 900mW 900mW	I I M	76.50 120.50 234.50	
AD574JD AD574KD AD574LD AD574SD AD574TD AD574UD	12-bit complete successive approximation A/D including reference and clock μP compatible	12 Bits 12 Bits 12 Bits 12 Bits 12 Bits 13-bit, quad slope A/D 13 Bits	±1LSB ±1LSB ±1LSB ±1LSB ±1LSB ±1LSB max	±0.012% max No missing codes	50ppm/°C max 50ppm/°C max 27ppm/°C max 3.5µs max 3.5µs max 12.5ppm/°C max	3.5µs max 3.5µs max 3.5µs max 455mW 455mW 455mW	C C C M M -	44.50 65.00 95.00 130.00 190.00		
AD7550BD				No missing codes	1ppm/°C	40ms	9mW	C	40 Pin	25.00
HAS-0802 HAS-1002 HAS-1202	Ultra fast complete successive approximation A/D's with clock, ref, comparator	8 Bits 10 Bits 12 Bits	±1/4LSB ±1/2LSB ±1/2LSB	No missing codes over temperature	3.0ppm/°C 3.0ppm/°C 3.0ppm/°C	1.2µs 1.4µs 2.2µs	1.8W 1.8W 1.8W	C*** C*** C***	133.00 145.00 173.00	

\*C = 0 to +70°C, I = -25°C to +85°C, M = -5°C to +125°C  
\*\*Extended temperature ranges available; consult factory.

\*\*\*±15ppm/°C max for temperature range -25°C to +85°C  
<sup>1</sup>: Gain error over temperature      <sup>2</sup> ±12V Operation