



NCD98010

12-Bit Low Power SAR ADC Unsigned Output

The NCD98010 (unsigned output) ADC product provides an extremely low power solution for analog to digital conversion applications using a capacitor-based successive-approximation architecture. Optimized for low power and speed, the NCD98010 can achieve a sample rate of 2 MSPS while consuming less than 1 mW of power. The device also features a large input voltage range of 1.65V to 3.3V for various applications for both analog and digital supplies. The SPI-compatible interface provides a straight-forward data-acquisition method.

- Nanowatt Power Consumption, 2 MSPS Sampling rate, 12-bit resolution
- Enable analog to digital conversion for ultra low-power application, allows for drop in replacement into existing systems, high resolution matches the needs of the targeted applications
- Low-Power Data Acquisition, Battery-powered Equipment, Level Sensors, Ultrasonic Flow Meters, Motor Controls, Wearable Fitness, Portable Medical Equipment, Glucose Meters
- Portable Medical Equipment, Wearable Fitness, Glucose Meters

	Pricing (\$/Unit)	Compliance	Status	Channels	Resolution (bits)	Control Interface	Package Type
NCD98010XMX TAG	2.0237	 	Active	1	12	SPI	X2QFN8, 1.5x1.5, 0.5P