



# SAR ADCs for PLC Applications

Increased speed, integration and precision

### **PLC trends**

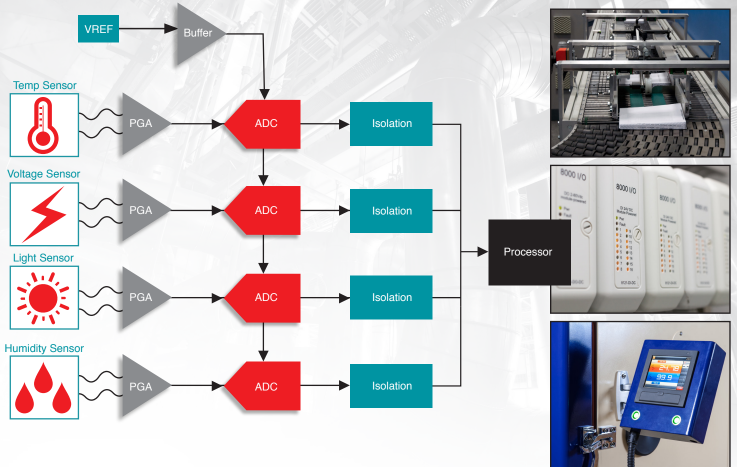
With machinery in factories becoming faster and more complex it is necessary for the intelligence behind each system to similarly adapt. To support and control next generation machinery, the programmable logic controller (PLC) must be capable of quickly and accurately receiving signals from a large number of inputs connected to a wide variety of sensors or subsystems.

## Why TI?

To meet the need for highly-integrated and precise yet fast factory control systems, Texas Instruments has developed a wide portfolio of successive approximation register analog-to-digital converters (SAR ADCs). With robust devices offering resolution up to 18 bits, 16 channels, wide input ranges and high temperature operation, TI has a SAR ADC to digitize today's world.

Visit www.ti.com/precisionadc for more information

# **Typical PLC Data Acquisition System**



### **Precision SAR ADC Selection Table**

Device	Resolution (Bits)	Sample Rate (kSPS)	No. of Input Channels	Input Voltage (V)	Interface	Companion Drivers	Companion References + Buffers	Package
ADS8688	16	500	8	-10.24 to 10.24	Serial SPI	OPA2209	REF5040 + 0PA376	TSSOP (38): 9.7 mm x 4.4 mm
ADS8353	16	500	2	0 to 5.5	Serial SPI	0PA836, THS4032	REF5025 + 0PA2350	WQFN (16): 3 mm x 3 mm
ADS8881	18	1000	1	0 to 5	Serial SPI	OPA350, THS4521, OPA333	REF5045 + 0PA333	VSSOP (10): 3 mm x 3 mm, VSON (10): 3 mm x 3 mm
ADS8331	16	2	4	0 to 5.5	Serial SPI	0PA211	REF5045 + THS4281	QFN (24): 4 mm x 4mm, TSSOP (24) 9.7 mm x 4.4 mm
ADS8319	16	2	1	0 to 5.5	Serial SPI	0PA211, THS4031	REF3030 + 0PA313	MSOP (10): 3 mm x 3 mm, SON (10): 3 mm x 3 mm
ADS7042	12	1000	1	0 to 3.6	Serial SPI	OPA314	REF3333	8X2QFN: 1.5 mm x 1.5 mm, 8VSSOP: 2.3 mm x 2 mm

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