# Intelligent Sensor Solutions Z8 Encore! XP® 8-bit Microcontrollers







XP FAMILY

### SENSOR TYPES COMMONLY SUPPORTED

- HVAC Temperature control
- CO. Smoke, and heat sensors
- Pressure sensors

### FEATURES THAT SEPARATE US FROM THE REST

- On-chip integrated transimpedance amplifier (op-amp) for direct coupling to the sensor's output current
- 8-Channel, 10-bit high resolution A/D converter to achieve higher measurement accuracy
- On-chip integrated temperature sensor for real-time measurement of the system temperature as well as temperature-based calibration of the sensor output signals
- On-chip integrated analog comparator
- Low power consumption in standby modes

## THE Z8 ENCORE! XP® MICROCONTROLLER

ZiLOG's Z8 Encore! XP Flash microcontrollers offer high-performance and feature-rich peripherals in a portable, yet powerful 8-bit package. No other 8-bit MCU can offer the flexibility of our on-chip integrated transimpedance amplifier, high resolution A/D converter, and temperature sensor in an application-specific, cost-effective solution for intelligent sensor applications. Add to this an extensive development tool suite and full technical support, and you have a complete embedded control solution that affords a fast design cycle for your end application.

# **DESIGN CHALLENGES**

### **Accurate Output Signal Measurement**

For accurate signal measurement with external gain settings, this MCU has a built-in transimpedance amplifier (op-amp) that allows your sensor interfacing to not be limited by your MCU's fixed amplification. In addition, the high accuracy differential input ADC can provide up to 14-bits of accuracy with software calibration.

### **Proper Temperature Detection**

The built-in temperature sensor on the Z8 Encore! XP can be used to automatically calibrate the processed sensor output, such as the measured CO PPM level, allowing more accurate temperature detection.

### **Low Battery Life**

Using the sleep mode or WDT features, the Z8 Encore! XP MCU can reduce your total power consumption by waking your application, quickly monitoring your results and powering down-all a function of the low stand-by current available on the MCU.

### **High System Cost**

Highly integrated microcontroller features, such as the transimpedance amplifier and the temperature sensor, give you the flexibility to reduce your overall system cost by reducing the need for more costly external components.

# Sensor Interfacing Solutions Z8 Encore! XP® 8-bit Microcontrollers



### **SENSOR APPLICATIONS**

XP FAMILY



#### **XP SERIES FEATURES**

- 20MHz CPU core
- 1, 2, 4, or 8KB Flash memory
- Up to 1KB RAM
- Up to 128B NVDS
- 8-channel 10-bit ADC with internal reference and differential input
- Transamplifier/Operational amplifier
- Internal Precision Oscillator
- Analog comparator
- Temperature Sensor
- UART with IrDA
- Two 16-bit timer PWMs with capture/compare
- Single-pin debug with break and trap
- Single-pin flash programming
- Watch Dog Timer (WDT)
- Voltage Brown Out (VBO)
- Power On Reset (POR)
- 8-, 20-, and 28-pin SOIC, SSOP, QFN, and PDIP packages
- 2.7-3.6V operation
- Standard (0° to 70°C) and extended (-40° to 105°C) temperature range

### **REFERENCE TOOLS**

- Reference designs
- Application notes

### **BLOCK DIAGRAM**

1-8KB Flash	256B-1KB RAM	16B-128B NVDS	Up to 8 Channels 10-Bit ADC				
Two 16-Bit Timers/PWM	201	ΛHz	Trans-Impedence Amplifier				
Watch-Dog Timer with RC Oscillator	e <b>Z8</b>	CPU	POR/VBO and Reset Control				
UART with IrDA	On-Chip I	Debugger	Crystal/RC Oscillator				
Temperature Sensor	Analog Comparator		Internal Precision Oscillator				
Up to 25 General-Purpose I/O Pins							

#### ORDERING INFORMATION

### **Z8 Encore! XP® Series MCU Development Kits**

Our low cost development tools contain everything you need to evaluate and design your next battery charging project. Each kit Includes a Z8 Encore! XP series MCU development board, a USB debugging and programming cable, and our ZDS II Integrated Development Environment (IDE) with a full ANSI C-compiler.

### FOR MORE INFORMATION

Visit us at www.zilog.com or call us at 1 (866) GO ZiLOG

		MEMORY					
Device	Flash (Bytes)	NVDS (Bytes)	SRAM (Bytes)	Operating Voltage	Temp. Range (°C)	Pin Count	Development Kit
Z8F042A	4K	128	1K	2.7-3.6V	-40° to 105°	28,20 8	Z8F04A28100KIT Z8F04A08100KIT
Z8F041A	4K	128	1K	2.7-3.6V	-40° to 105°	28,20 8	Z8F04A28100KIT Z8F04A08100KIT
Z8F022A	2K	64	512	2.7-3.6V	-40° to 105°	28,20 8	Z8F04A28100KIT Z8F04A08100KIT
Z8F021A	2K	64	512	2.7-3.6V	-40° to 105°	28,20 8	Z8F04A28100KIT Z8F04A08100KIT
Z8F012A	1K	16	256	2.7-3.6V	-40° to 105°	28,20 8	Z8F04A28100KIT Z8F04A08100KIT
Z8F011A	1K	16	256	2.7-3.6V	-40° to 105°	28,20 8	Z8F04A28100KIT Z8F04A08100KIT