# PARALLAX Z

599 Menlo Drive, Suite 100 Rocklin, California 95765, USA Office: (916) 624-8333 Fax: (916) 624-8003 General: info@parallax.com Technical: support@parallax.com Web Site: www.parallax.com Educational: www.stampsinclass.com

# **Application Note – SX0001 75MHz Operation**

# Introduction

Examples are presently available depicting how to configure microcontrollers running at speeds of 50 MHz or less using resonators, crystals, etc. However, if you need to maximize the performance of the SX microcontroller, you will need to obtain a 75 MHz clock source and correctly connect it to the SX chip. The scarcity of information (and components) regarding this task prompted us to write this application note. Follow these simple precepts and soon your SX chip will be running at 75MHz!

# Background

A brief look at any electronic supplies catalog will reveal that no 75MHz ceramic resonators are available. As the frequency of oscillation increases, the physical size of the element shrinks. At 75MHz, the size of the crystal is so small that it is not practical to cut and trim them at production quantities. This leaves those designers desiring 75MHz left to use clock oscillators for their time bases.

A high speed clock oscillator contains a relatively slow crystal as its time base, uses a PLL (phase-locked loop) to multiply the crystal frequency up to the desired frequency, amplifies and buffers that output. The result is this: give a crystal oscillator 5V, and it outputs the desired frequency – very accurately. This is a no-fuss solution to attaining a 75MHz driven system.

Parallax has specified a low-cost, custom-cut, 75MHz ±100ppm, industrial temperature rated clock oscillator. Presently, this oscillator is available in an 8-pin DIP package (a/k/a the half-can). In the future, we may offer this device in a SMD package. To order this part, simply log on to the Parallax website and search for "252-00005".



**Warning!** Depending on your application, the SX chip may generate significant amounts of heat while running at high speeds. If the SX chip is so warm that you cannot hold your finger to it indefinitely, you must use a heat-sink.

Warning! Never, connect the clock oscillator to the SX chip while the SX-Key is connected. Doing so will permanently damage the SX-Key.

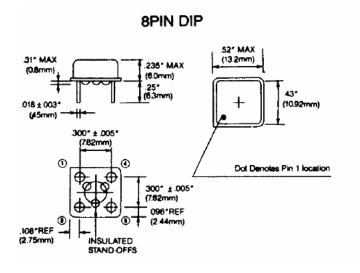
#### **SX Oscillator Specifications**

Parameter	Minimum	Maximum
OSC1 input voltage	0.0V	13VDC
OSC1 logic high	0.7V	VDD
OSC1 logic low	VSS	0.3VDC
OSC1 current	n/a	±500uA

#### **Clock Oscillator Specifications**

Frequency	75 MHz
Stability	±100ppm
Operating Temperature	-40° ~ 85°C
Power Supply	5VDC @ 35mA
Fan out	10 TTL (15pF CMOS)

# **Clock Oscillator Mechanical Specifications**



Pin Configuration		
1	N.C	
4	Ground	
5	Output	
8	Vcc	

Units: mm

# **Clock Oscillator Electrical Connections**

