

PrO™ Programmable Clock Oscillator 3.3 & 3.0V, HCMOS, SMD

Technical Data

ProTM S8002 Ceramic Series





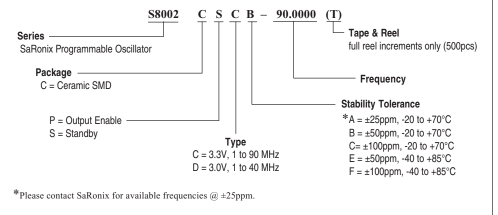
Description

A crystal controlled, HCMOS compatible oscillator with an internal programming feature that allows SaRonix to supply any frequency in the 1 to 90MHz range. This technology significantly reduces lead-times from weeks to days. The parts exhibit the same low power, precise rise and fall times, tight symmetry and HCMOS drive capability as conventional SaRonix SMD oscillators. The parts feature tri-state enable or standby control on pad 1. The packages are miniature ceramic SMD, measuring 5 x 7 x 1.8 mm.

Applications & Features

- Quick delivery of any frequency between 1 and 90MHz.
- Suited for use with new HCMOS MPUs and DSPs.
- Tri-State output or standby mode
- High Drive HCMOS capability
- Stabilities of ± 25 , ± 50 , ± 100 ppm
- 5.0V version is available, see separate data sheet
- Available on tape & reel; 16mm tape, 500pcs per reel

| Frequency Range: | 1MHz to 90MHz | |
|---|--|--|
| Frequency Stability: | ± 25 *, ± 50 or ± 100 ppm over all conditions: calibration tolerance operating temperature, input voltage change, load change, 30 dayaging, shock and vibration. | |
| Temperature Range: | | |
| Operating: Storage: | -20 to +70°C or -40 to +85°C -55 to +125°C | |
| Supply Voltage: Recommended Operating: | 3.3V ±10% or 3.0V ±10% (1 to 40MHz only) | |
| Supply Current: | 25mA from 1 to 40MHz, 30mA from 40+ to 90MHz | |
| Standby Current: | 50μA max (use option S, see part number builder) | |
| Output Drive: Symmetry: -20 to +70°C: | @ 50% VDD | |
| -40 to +85°C: Rise & Fall Times: Logic 0: Logic 1: Load: | 40/60% 40/60% 40/60% 5ns max 20% to 80% V _{DD} 0.4V max V _{DD} -0.4V min 30pF max 1 to 40MHz, 15pF max 40+ to 90MHz @ 3.3V 15pF max 1 to 40MHz @ 3.0V | |
| Period Jitter RMS: | 25ps typ, 50ps max 33+ to 90 MHz 33ps typ, 100ps max 5+ to 33 MHz 117ps typ, 167ps max 1 to 5 MHz | |
| Mechanical: | | |
| Shock: Solderability: Terminal Strength: Vibration: Solvent Resistance: Resistance to Soldering Heat: | MIL-STD-883, Method 2002, Condition B MIL-STD-883, Method 2003 MIL-STD-883, Method 2004, Condition D MIL-STD-883, Method 2007, Condition A MIL-STD-202, Method 215 MIL-STD-202, Method 210, Condition I or J | |
| Environmental: | | |
| Thermal Shock: Moisture Resistance: | MIL-STD-883, Method 1011, Condition A MIL-STD-883, Method 1004 | |



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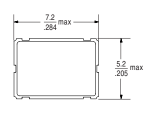


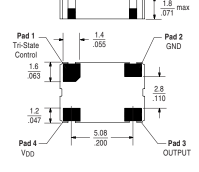
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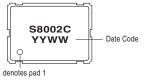
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Package Details



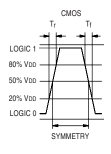


Marking Format (Exact location of items may vary)



*Exact location of items may vary

Output Waveform



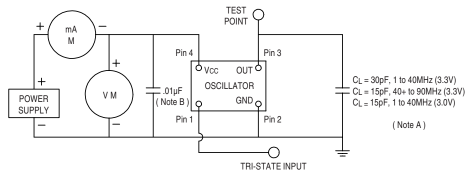
Tri-State or Standby Logic Table

| Pin 1 Input | Pin 3 Output |
|----------------|------------------------|
| Logic 1 or NC | Oscillation |
| Logic 0 or GND | High Impedance/Standby |

Required Input Levels on Pin 1: Logic 1 = 0.7VDD min Logic 0 = 0.2VDD max

Control Input: Disable Output Delay: 100ns max

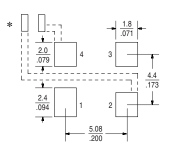
Test Circuits



NOTE: A. CL includes probe and fixture capacitance. NOTE: B. An external .01µF bypass capacitor close to package ground and V_{CC} pin is required

HCMOS (Used at SaRonix)

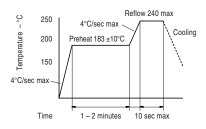
Recommended Land Pattern



^{*}External high frequency power supply decoupling required.

Scale: None (Dimensions in $\frac{mm}{inches}$

Solder Reflow Guide



All specifications are subject to change without notice.

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