ADVANCE INFORMATION

SaRonix

Voltage Controlled Crystal Oscillator

3.3V LVPECL, SMD

Technical Data S1566 Series





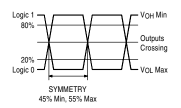
Description

A high performance, low jitter, LVPECL voltage controlled crystal oscillator, designed primarily for use in phase locked loops, Sonet, ATM and SDH network/switching applications. Complementary outputs are Motorola 10KE compatible and can be enabled/disabled. Device is packaged in a 14-pin DIP compatible, hermetic metal package with thru-hole and true SMD configurations. Case is grounded to Pin 7 to reduce EMI.

Applications & Features

- 3.3V LVPECL
- ~ True SMD adapter option
- ~ Output Enable/Disable feature
- Complementary Output
- High-frequency SaRonix proprietary fundamental crystals for exceptional jitter performance
- Covers a wide range of telecommunication applications such as Sonet, SDH and ATM
- ±50ppm minimum APR*

Output Waveforms



Frequency Range:	622.08 MHz to 666.5143 MHz
Frequency Stability: vs. Aging: Room Temp (RMT):	$\pm 20,\pm 25,\pm 32$ or ± 50 ppm over all conditions: operating temperature, rated input (supply) voltage change, load change, shock and vibration. $\pm 7.5 ppm,10$ years @ $25^{\circ}C$ average ambient operating temperature center frequency $V_{C}=1.65V\pm 0.35V$

Temperature Range:

Operating: 0 to +70°C, 0 to +85°C, -40 to +85°C Storage: -55°C to +105°C

Supply Voltage (VCC): $3.3V \pm 5\%$

Supply Current: 80mA max

Output Drive:

Symmetry: 45/55% max @ 50% waveform
Rise & Fall Times: 350ps max @ 20 to 80% waveform

Logic 0: V_{CC} -1.620 max Logic 1: V_{CC} -1.025 min

 $\begin{array}{ccc} Load: & 50\Omega \ to \ V_{CC} \ -2V \ (output \ requires \ termination) \\ Period \ Jitter \ RMS: & 0.1ps \ in \ 12kHz \ to \ 1MHz \ Freq. \ Band \ (computed \ from \ Phase \ Noise) \\ \end{array}$

40ps peak-to-peak max (measured using DSO)

Pull Characteristics:

Input Impedence (Pin 1): $50k\Omega$ min Modulation Bandwidth: 10kHz min

Pullability: ±50ppm min (initially) APR* (Vc: 1.65V ±1.35V)

Control Voltage: 0.3V to 3V

Transfer Function: Frequency increases when Control Voltage increases

Monotonic Linearity: 15% Center Control Voltage: 1.65V

 $\textbf{Enable/Disable Control:} \qquad \qquad \text{Output Enable Voltage (Pin 2):} \leq V_{CC} \text{ -1.475V or open}$

Output Disable Voltage (Pin 2): \geq V_{CC} -1.165V Q Output Disabled to a fixed level of Logic 1 \overline{Q} Output Disabled to a fixed level of Logic 0

Mechanical:

Shock: MIL-STD-883, Method 2002, Condition B

Solderability: MIL-STD-883, Method 2003

Terminal Strength: MIL-STD-883, Method 2004, Conditions B2
Vibration: MIL-STD-883, Method 2007, Condition A

Solvent Resistance: MIL-STD-202, Method 215

Resistance to Soldering Heat: MIL-STD-202, Method 210, Condition B (I or J for gull-wing/SMD)

Environmental:

Gross Leak Test: MIL-STD-883, Method 1014, Condition C Fine Leak Test: MIL-STD-883, Method 1014, Condition A2 Thermal Shock: MIL-STD-883, Method 1011, Condition A

Moisture Resistance: MIL-STD-883, Method 1004

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^{*}APR = (VCXO Pull relative to specified Output Frequency) – (VCXO Freq. Stability) – (Aging)

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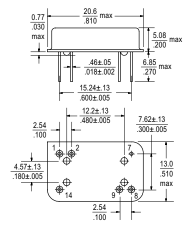
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Package Details

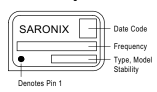


Pin Functions:

S1566

Pin 1: Control Voltage
Pin 2: Enable / NC
Pin 7: GND / Case
Pin 8: Q Output
Pin 9: Q Output
Pin 9: Q Output
Pin 14: Supply Voltage

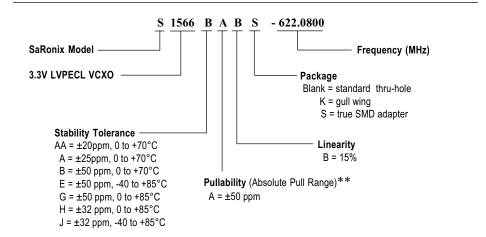
Standard Marking Format



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

* Package with true SMD adapter is not shown, please see separate data sheet.

Part Numbering Guide



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All specifications are subject to change without notice.

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