

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 TEL: 281-870-8822EMAIL:Sales@DynamicEngineers.com

#### Features and Benefits

Frequency Range 10 MHz to 1450 MHz 5.0 mm x 3.2 mm 6 pads ceramic SMD package ±50 ppm total stability over -40°C to +85°C LVDS outputs 3.3V supply Integrated phase jitter of 1.0pS RMS

### **Typical Applications**

WiMax/WLAN xDSL/VoIP, cable modem Set-top Box, HDTV

#### Description

A new generation of voltage controlled oscillators with the latest tight symmetry topologies.

#### **Mechanical Drawing & Pin Connections**







**Control Voltage** 



Unit : mm 1mm=0.0394inch

Dynamic Engineers, Inc.

Rev.1

Dynamic Engineers reserves the right to make changes to the company datasheet(s) along with other information contained inside; such as data tables and graphs without notification to potential customers who may have earlier revisions in their possession.



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## **Specifications**

General Specifi	ications					
Output Logic Type		LVDS				
		3.3V				
Farameter		Min.	Typical		Max	
Frequency Ran	ge	10MHz	<u>,</u> ,		1450MHz	
Load		Differential				
Current Consumption (V <sub>DD</sub> = +3.3V)		100MHz : 25mA		750MHz : 39mA		
		250MHz: 30mA		1GHz : 43mA		
		500MHz: 35mA		1.35GHz : 47mA		
Output Level						
Output "High" Voltage; V <sub>OH</sub>			1.4	1.4V 1.6V		
Output "Low" Voltage; VoL		0.9V	1.1	1V		
Current with Output		16mA typical				
Phase Noise		125MHz		1000MHz		
	10Hz	-69dBc / Hz			-46dBc / Hz	
	100Hz	-97dBc / Hz		-80dBc / Hz		
	1 kHz	-114dBc / Hz		-96dBc / Hz		
	10 kHz	-124dBc / Hz	/ Hz		-105dBc / Hz	
	100KHz	-129dBc / Hz			-108dBc / Hz	
	1MHz	-136dBc / Hz		-116dBc / Hz		
	10MHz	-154dBc / Hz		-135dBc / Hz		
Phase Jitter		0.5pS		0.7pS		
(12KHz ~ 20MHz, RMS)						
Rise Time (Tr)/Fall Time (Tf)			0.2r	0.2nS 0.4nS		
Tr/Tf: 20% – 80% waveform			0.2110			
Duty Cycle		50% ±5%				
Start-up Time					10ms max	
Aging at Ta = +25°C						
First year at 25°C					±2 ppm	
Over 10 years					±10 ppm	
Storage Temp.	Range	-55°C to +150°C				
		Control Voltage Function on Pad 1				
Supply Voltage (V <sub>DD</sub> )		$V_{DD} = +3.3V$ ; Vcon Center = +1.65V				
Vcontrol Range		+0.3V ~ +3.0V				
Frequency Pulling Range		±100ppm (min). Up to ±200ppm (min.) available				
Absolute Voltage		4.0V max. for 3.3V V <sub>DD</sub>				
Linearity		±5% typical. ±10% max.				
Input Impedance		1M Ω typical				
Bandwidth		10KHz min. measured at -3dB				
Transfer Function		Positive Transfer				



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Output Enable Function					
<b>E Control on Pad 1</b> 0.7 of V <sub>DD</sub> (min.) or no connection to enable output. 0.3 of V <sub>DD</sub> (max.) to disable output (high impedance)					
Output Enable Time / Disable Time	ut Enable Time / Disable 200 nS. Max / 50 nS. Max.				
Integrated Phase Jitter	0.6 pS typical (12 KHz to 20 MHz) ; <100 fS (1.875 KHz to 20 MHz)				
Stability vs. Temperature Range Availability					
	Temperature Range				
Stability in ppm	-10°C to +70°C	-40°C to +85°C			
±100	Available	Available			
±50	Available	Available			

Other customized specifications maybe available. Please contact Dynamic Engineers Inc. for further details.

#### **Test Data**



## **125 MHz LVDS Outputs**

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#### 1000 MHz LVDS Outputs

