

## Dynamic Engineers Inc.

Website: <a href="www.DynamicEngineers.com">www.DynamicEngineers.com</a></a>
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#### VCXO3225BM-LJ\_LVDS-131

Low Jitter VCXO\_Voltage Controlled Crystal Oscillator

#### **Features and Benefits**

Frequency range: 15-2100MHz Output waveform: LVDS Supply voltage: 1.8V Current: 70mA Max.

Frequency stability vs. temperature: ±50PPM Operating temperature: -10°C to +60°C

Size: 3.2x2.5x1mm

Package type: Surface Mount



#### **Typical Applications**

Defense Systems
Mobile Radar Station
Gigabit Ethernet, SONET/SDH
Server & Storage, Data Center
SD/HD Video, FPGA Clock Generation

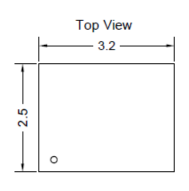
#### **Description**

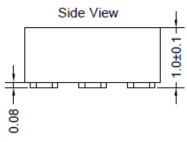
VCXO3225BM-LJ\_LVDS-131 is the high frequency and low jitter differential VCXO. It can be widely used in digital circuits.

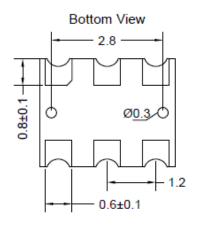
### **Mechanical Drawing & Pin Connections**

Drawing No: M

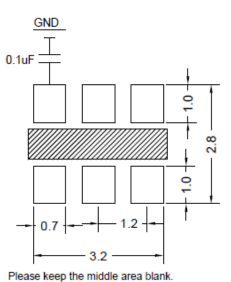
MD240085-1







PIN	Function				
#1	Control Voltage				
#2	OE				
#3	GND				
#4	OUTPUT				
#5	OUTPUT_N				
#6	Supply Voltage				



Do not layout any lines in this space. To ensure optimal oscillator performance, place a by-pass capacitor of  $0.1\mu F$  as close to the part as possible between Vcc and GND pads

Unit in mm 1mm = 0.0394 inches



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Low Jitter VCXO\_Voltage Controlled Crystal Oscillator

## **Specifications**

Oscillator	Sym	Condition	Value			Unit	Note
Specification			Min.	Тур.	Max.		
Operational Frequency	f <sub>0</sub>		15		2100	MHz	
RF Output							
Output Waveform				LVDS			
Output Level		Output high			1.6	V	
		Output low	0.9			V	
Duty Cycle			45		55	%	
Rise & Fall Time					0.35	ns	
Startup Time					8	ms	
Tri-State		Enable	0.7 V <sub>cc</sub>			V	
(Input to Pin2)		Disable			0.3 V <sub>cc</sub>	V	
Power Supply							
Voltage	$V_{cc}$	±10%		1.8		V	
Supply Current		V <sub>cc</sub> =1.8V			70	mA	
Stand by Current		V <sub>cc</sub> =1.8V			70	mA	
Control Voltage							
Control Voltage		V <sub>cc</sub> =1.8V	0.18	0.9	1.62	V	
Pulling Range			±50		±250	ppm	
Linearity					±10	%	
Modulation Bandwidth			5		20	KHz	
VC Input Impedance			5			Mohm	
Frequency Stability							
Versus Temperature					±50	ppm	
Phase Noise At $V_{cc}$ =3.3 $V$ , 873.515MHz Frequency		1KHz		-106		dBc/Hz	
		10KHz		-115			
		100KHz		-123			
		1MHz		-133			
RMS Phase Jitter		Integrated 12KHz-20MHz	150		300	fs	
Period Jitter					50	ps	
<b>Environmental Conditio</b>							
Operating temperature ra	nge	-10°C to +60°C					