

Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL: Sales@DynamicEng.com

MD230022-1

Features and Benefits

Frequency range: 1-60MHz Supply voltage: 5.0V Steady current: 80mA Max Output waveform: LVCMOS Frequency stability vs. operating temperature: ±5ppb Aging: ±100ppb 20 years Phase noise@10KHz: -154dBc/Hz Operating temperature: -40°C to +105°C Size:25.4x25.4x13.2mm

Typical Applications

GPS/GNSS Naval Vessels Commercial and Military Aircraft Smart Munitions Ground Vehicles Industrial Construction Equipment Autonomous Agricultural Vehicles

Mechanical Drawing & Pin Connections

.65±0.15



. ف

0.46±0.03

PIN Function

PIN #	Symbol
1	RF Output
2	N.C.
3	GND
4	N.C.
5	N.C.
6	N.C.
7	N.C.
8	N.C.
9	Supply Voltage

Drawing No:

1mm = 0.0394 inches

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

Unit in mm



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Specifications

Oscillator	Sym C	Condition	Value			Unit	Note
Specification			Min.	Тур.	Max.		Noto
Frequency	F _{nom}		1		60	MHz	
RFOutput	1				10.0		
Signal Waveform					105	~ Г	
L080 Output High	V			15	1	рг	
	V _{OH}			3.3	-	V	
Duty Cycle	V OL		45	50	55	v %	
Rise/Fall Time		Measured between 10% and 90%	10		6	nS	
Power Supply							
Supply Voltage	V _{cc}		4.75	5.0	5.25	V	
Warm-up Time		±10ppb of 30 minute frequency@25°C			5	min	
Start-up time		To reach 90 % of Final Amplitude and ±150 ppb of 30- Minute Frequency.			100	mS	
Input Current		<pre>@60MHz output frequency</pre>			80	mA	
Frequency Adjustment Range							
Voltage range			0		3.3	V	
Pullability							See ordering information
Input Z				50		kohm	
Linearity					1	%	
Frequency Stability	-			1	-		
Versus Operating Temperature Range		Measured from Hot to Cold				ppb	See ordering information
Calibration Tolerance		At time of shipment			±5.0	ppb	
Versus supply voltage		5% change			±0.1	ppb	
Versus load	-	5% change			±0.25	ppb	O a su su da si su su
Aging							information
		1Hz offset		-80	-74	dBc/Hz	
		10Hz offset		-108	-102	dBc/Hz	
SSB Phase noise (10MHz)		100Hz offset		-127	-123	dBc/Hz	
, , , , , , , , , , , , , , , , , , ,		10KHz offset		-148	-145		
				-154	-150		
Environmental Mechanical Conditions				-104	-150		
Shock per MII -STD-202 (Survive)	Method 2	13. Condition C					
Vibration per MIL-STD-202 (Survive)	Method 2	04, Condition A					
Operational temperature range	See order	ring information					



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Ordering Information

TCXO2525CR- ULG	-	10MHz	-	х	х	х	х	х	х
Group				01	02	03	04	05	06

For example, TCXO2525CR-ULG -10MHz-1-1-2-1 denotes the TCXO has the following specifications:

Temperature Range:	0°C to +50°C
Stability Over Temperature:	±50ppb
Pullability:	±12.5ppm
ACCEL Sonsitivity:	0.25 nnb/a

ACCEL Sensitivity:	0.25ppb/g
Aging per day:	±2ppb
Aging per 20 years:	±1000ppb

01	Temperature Range
Code	Specification
1	0°C to +50°C
2	-20°C to +70°C
3	-40°C to +85°C
4	-40°C to +105°C

02	Frequency Stability
Code	Spec
1	±50ppb
2	±30ppb
3	±20ppb
4	±10ppb
5	±5ppb

03	Pullability
Code	Specification
1	±6.25ppm
2	±12.5ppm
3	±25ppm
4	±50ppm
5	±100ppm
6	±200ppm
7	±400ppm
8	±1000ppm

05	Aging per day
Code	Spec
1	±3ppb
2	±2ppb
3	±1ppb

04	ACCEL Sensitivity
Code	Spec
1	0.25ppb/g
2	0.10ppb/g
3	0.05ppb/g
4	0.03ppb/g
5	0.01ppb/g
6	0.005ppb/g

06	Aging per 20 years
Code	Spec
1	±1000ppb
2	±500ppb
3	±250ppb
4	±100ppb