

Dynamic Engineers Inc.

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

Features and Benefits

Frequency range: 10MHz Supply voltage: 3.3V Steady current: 35mA Typ Output waveform: HCMOS Frequency stability vs. operating temperature: ±3.0ppb Aging: 0.02ppm per year Phase noise@100KHz: -168dBc/Hz Operating temperature: -40°C to +85°C Size: 20.5x15.3x9.5mm

Typical Applications

Portable Wireless Communications Mobile Test equipment Beacons & Rescue systems Battery Powered Applications

Mechanical Drawing & Pin Connections

DIP Package





OCXO3307AW-10MHz-J-V Ultra Low Power High Stability Miniature OCXO

Drawing No:

MD140076-7

Schematic connections



Pin	Signal
1	Electrical tuning
2	Reference voltage
7	GND
8	RF Out
14	+V Supply

Unit in mm 1mm = 0.0394 inches

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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 araphs without notification to potential customers who may have earlier revisions in their possession.



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Specifications

Oscillator	Sum	Sum Condition	Value			Unit	Note	
Specification	Sym	Condition	Min.	Тур.	Max.			
Frequency Range	f ₀			10		MHz		
RF Output			1					
Signal Waveform	HCMOS 2.8V			•				
Load	RL		10			Kohm		
Load	C _L				15	pF		
H-Level Voltage	V _H		2.4		0.4	V		
L- Level Voltage	VL		45	50	0.4	V 0/		
Duty Cycle		10% 00%	45	50	55	%		
Rise/Fail time		10%-90%			10	ns		
Voltage supply	Vcc		3 15	33	3.45	V		
	T	at +25°C to $\Lambda f/f=1e_7$	5.15	60	00 00	500		
	I up	Steady state $\pm 25^{\circ}$ C		35	90 50	mA		
Current consumption		Warm-up	140	- 55	220	mA		
Frequency Adjustment Range		Wann up	140		220	110 (
rioquonoy Aujuonnone Hango								
	(f∟-f)/f	Vc=0V			-0.3	ppm	+	
Electronic Frequency Control (EFC)	(f-f)/f	Vc=V _{c0}		0		ppm		
	(f _H -f)/f	Vc=Vref	+0.3			ppm	+	
Inputimpodonoo	Rin			11		Kohm		
	Cin			5		pF		
Input BW		-3dB Level		160		Hz		
Preset control voltage	V _{c0}	Disconnected Vc pin	1.3	1.4	1.5	V		
EFC voltage	Vc		0		2.8	V		
Reference voltage			2.7	2.8	2.9	V		
Output resistance of Vref				91		Ohm		
Versus Operating Temperature Dange		rof 25%C			12.0	nnh		
	(f f.)/f.		0.1		±3.0	ppp	+	
	(1-10)/10	$U = 25 \text{ C}, V = V_{c0}$	-0.1		+0.1	ppin	+	
Versus load		5 % change			+1.0	ppb		
Aging Bor Day		offer 20 days of			±0.2	nnh		
		operation			10.2	hhn		
				00	±0.02	ppm		
Alian Variance		1s 100KHZ BW		20		e-12		
		1Hz		-95		dBc/Hz		
SSB Phase noise (Static. Values are for		10HZ		-125		dBc/HZ		
reference only and are subject to			-	-140			-	
change.)				-165		dBc/Hz		
		100kHz		-168		dBc/Hz	-	
Environmental.Mechanical Conditions		TOORTIZ		100		CD0/T12		
Airflow velocity	0.5 m/s ma	aximum						
Operating temperature range	-40°C to +85°C							
Storage temperature range	-60°C to +	85°C						
Mechanical shock	Per MIL-STD-202, 30G, 11ms							
Soldering conditions	Hand solder only – not reflow compatible. 260°C 10s (on pins)							
Humidity	Non-condensing 95%							
Power Voltage	-0.5V to +4V							
Control Voltage	-1V to +6V	/						
Vibration	Per MIL-S	1D-202, 10G to 2000Hz	1.4				·····	
vvasning condutions vvasning with water or accoror based detergent allowed only with linal enough drying stage								

Note: "+" included in the test data