#### **Features and Benefits**

30-300MHz Frequency Range 3.3V,5V,12V Supply voltage HCMOS, TTL,Sinewave Output waveform Various Temperature Stability Available 25.8x25.8x12.7mm Size -135dBc/Hz @1KHz phase noise value

### **Typical Applications**

Cellular Base Stations
Instrumentation
Microwave Applications
Stratum 3E clock systems
Radar reference

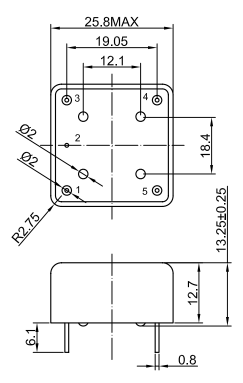
#### **Description**

The OCXO2526C\_series operate in wide frequency range from 30 to 300 MHz with usage of internal frequency multiplication by 3 or 5. Besides, the internal multiplication of frequency enables to the oscillators improvement, the module concept of the OCXOs design allowed realization of same performance in a variety of small packages on customer choice under various models.

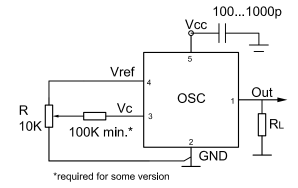
### **Mechanical Drawing & Pin Connections**

Drawing No:

MD140078-1



Note: 12.3mm and 10.6mm height available



#### Pin connections:

Pin No.	Pin Function
1	Output
2	GND
3	Control Voltage
4	Reference Voltage
5	Supply Voltage

Unit in mm 1mm = 0.0394 inches



# Dynamic Engineers Inc.

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## OCXO2526C\_series Pã @Áœàããĉ Á[, Á, œe^B;[ã^Á∪ÔÝUÁ

### **Specifications**

Oscillator Specification	Sym	Condition	Min.	Value Typ.	Max.	Unit	Note	
Frequency Range	$F_{nom}$		30	тур.	300	MHz	Frequency multiplication on 3 and 5	
RF Output		l		LONGO (TT)	\ ('			
Signal Waveform	1			HCMOS(TTL				
Load	R <sub>L</sub>	\/oo_F\/_10\/		10kohm//5pf		V	100MHz	
H-Level Voltage	V <sub>H</sub>	Vcc=5V,12V Vcc=3.3V	3.7 2.4			V		
L- Level Voltage	$V_L$				0.4	V		
Duty Cycle			45		55	%	4001411	
Rise/Fall time Signal Waveform				Sinewave	3 option	ns	100MHz	
Signal Wavelollii		Vcc=5V,12V	+7	Sillewave	Г	dBm		
Level		Vcc=3.3V	+4			GDIII		
Load		V 00-0.0 V		50		ohm		
Harmonics					-30	dBc		
Sub-Harmonics					-40	dBc	100MHz	
Power Supply								
Reference Voltage	Vref	Vcc=5V,12V	4.0		4.3	V		
Reference voltage	VIEI	Vcc=3.3V	2.5		3.1	V		
			11.4	12	12.6			
Supply Voltage	$V_{cc}$		4.75	5.0	5.25	V		
		1 - 0500 1 ASIS A	3.15	3.3	3.45			
Warm-up Time	$T_{up}$	at +25°C to Δf/f=1e- 7			180	sec	ref. to freq. after min. of operation	
Power Consumption		Steady state, +25°C			1200	mW	100MHz,-40°C -	
<u> </u>		Warm-up			3500	mW	+85°C	
Frequency Adjustment Range								
		Compliance with 10						
Electronic Frequency Control (EFC)		Compliance with 10 years of aging		±0.5		ppm		
	W		0	±0.5	4.3	ppm V		
	V <sub>c</sub>	years of aging	0	±0.5	4.3			
EFC voltage	V <sub>c</sub>	years of aging  Vcc=5V,12V		±0.5		V		
EFC voltage EFC Slope	V <sub>c</sub>	years of aging  Vcc=5V,12V  Vcc=3.3V				V		
EFC voltage EFC Slope Frequency Stability Versus Operating Temperature Range		years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max.				V	See ordering information	
EFC voltage EFC Slope Frequency Stability Versus Operating Temperature Range	V <sub>c</sub> (f-f0)/f0	years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow	0			V	See ordering information	
EFC voltage  EFC Slope  Frequency Stability  Versus Operating Temperature Range  Initial Tolerance		years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max.  +25°C, Vc=0.5*Vref  ref Vcc typ	0 ±3.0	positive		V	See ordering information	
Electronic Frequency Control (EFC)  EFC voltage  EFC Slope  Frequency Stability  Versus Operating Temperature Range  Initial Tolerance  Versus supply voltage  G – sensitivity	(f-f0)/f0	years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max. +25°C, Vc=0.5*Vref	0 ±3.0	positive ±0.1		V V Ppb		
EFC voltage  EFC Slope Frequency Stability  Versus Operating Temperature Range Initial Tolerance  Versus supply voltage  G – sensitivity	(f-f0)/f0	years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max. +25°C, Vc=0.5*Vref ref Vcc typ worst direction, 0 – 1kHz vibration BW (for 0 – 2kHz BW	±3.0 ±0.01	positive ±0.1 ±0.2		V V V ppb ppm ppb	information	
EFC voltage  EFC Slope Frequency Stability  Versus Operating Temperature Range Initial Tolerance  Versus supply voltage  G – sensitivity  Retrace  Aging Per Day	(f-f0)/f0	years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max. +25°C, Vc=0.5*Vref  ref Vcc typ  worst direction, 0 – 1kHz vibration BW (for 0 – 2kHz BW consult the factory) 24h work after 24h	±3.0 ±0.01	positive ±0.1 ±0.2	3.1	ppb ppm ppb/G	100MHz 100MHz see	
EFC voltage  EFC Slope Frequency Stability  Versus Operating Temperature Range Initial Tolerance  Versus supply voltage  G – sensitivity  Retrace  Aging Per Day	(f-f0)/f0	years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max. +25°C, Vc=0.5*Vref ref Vcc typ worst direction, 0 – 1kHz vibration BW (for 0 – 2kHz BW consult the factory) 24h work after 24h off	0 ±3.0 ±0.01	positive ±0.1 ±0.2	3.1	ppb ppm ppb/G	information 100MHz	
EFC voltage  EFC Slope  Frequency Stability  Versus Operating Temperature Range  Initial Tolerance  Versus supply voltage  G – sensitivity  Retrace  Aging Per Day  Aging 1st Year	(f-f0)/f0	years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max. +25°C, Vc=0.5*Vref ref Vcc typ worst direction, 0 – 1kHz vibration BW (for 0 – 2kHz BW consult the factory) 24h work after 24h off  after 30 days of operation  1s	±3.0 ±0.01 ±0.5 ±0.5 ±0.05	positive  ±0.1 ±0.2 ±1.0	3.1	ppb ppm ppb/G ppb ppm ppb ppm ppb	100MHz 100MHz see ordering information 100MHz	
EFC voltage  EFC Slope  Frequency Stability  Versus Operating Temperature Range  Initial Tolerance  Versus supply voltage  G – sensitivity  Retrace  Aging Per Day  Aging 1st Year	(f-f0)/f0	years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max.  +25°C, Vc=0.5*Vref  ref Vcc typ  worst direction, 0 – 1kHz vibration BW (for 0 – 2kHz BW consult the factory)  24h work after 24h off  after 30 days of operation  1s 10Hz	±0.01 ±0.01 ±0.5 ±0.5 ±0.05 5 -110	±0.1 ±0.2 ±1.0	3.1	ppb ppm ppb/G ppb ppm ppb dBc/Hz	100MHz 100MHz see ordering information 100MHz	
EFC voltage  EFC Slope  Frequency Stability  Versus Operating Temperature Range  Initial Tolerance  Versus supply voltage  G – sensitivity  Retrace  Aging Per Day  Aging 1st Year  Allan Variance  SSB Phase noise (Typical phase noise is	(f-f0)/f0	years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max. +25°C, Vc=0.5*Vref ref Vcc typ worst direction, 0 – 1kHz vibration BW (for 0 – 2kHz BW consult the factory) 24h work after 24h off  after 30 days of operation  1s 10Hz 100Hz	±0.01 ±0.01 ±0.5 ±0.5 ±0.05 5 -110 -130	positive  ±0.1 ±0.2 ±1.0  20 -100 -121	3.1	ppb ppm ppb/G ppb ppm ppb ppb dBc/Hz dBc/Hz	100MHz 100MHz see ordering information 100MHz	
EFC voltage  EFC Slope  Frequency Stability  Versus Operating Temperature Range  Initial Tolerance  Versus supply voltage  G – sensitivity  Retrace	(f-f0)/f0	years of aging  Vcc=5V,12V  Vcc=3.3V  ref. 25°C, air flow 0.5 m/s max.  +25°C, Vc=0.5*Vref  ref Vcc typ  worst direction, 0 – 1kHz vibration BW (for 0 – 2kHz BW consult the factory)  24h work after 24h off  after 30 days of operation  1s 10Hz	±0.01 ±0.01 ±0.5 ±0.5 ±0.05 5 -110	±0.1 ±0.2 ±1.0	3.1	ppb ppm ppb/G ppb ppm ppb dBc/Hz	100MHz 100MHz see ordering information 100MHz 100MHz 100MHz Trequency	



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### OCXO2526C\_series Pã @ÁcæàããcÂ[¸Á]@æ^Ë[ã^ÁJÔÝUÁ

Environmental, Mechanical Conditi	ons
Airflow velocity	0.5 m/s maximum
Operating temperature range	See ordering information
Storage temperature range	-60°C to 85°C
Mechanical shock	Per MIL-STD-202, 30G half sine pulse, 11ms (500G, 1ms — optionally)
Soldering conditions	Hand solder only – not reflow compatible. 260°C 10s (on pins)
Humidity	Hermetically sealed
Power Voltage	-0.5V to Vcc+20%
Control Voltage	-0.5V to 6V
Vibration	Per MIL-STD-202, 10G swept sine 0 to 2000Hz
Washing Conditions	Washing with water or alcohol based detergent allowed only with final enough drying stage

## **Ordering Information**

OCXO2526C	-	100MHz	ı	Х	Х	Х	Χ	Х
Group				01	02	03	04	05

For example, DOCXO2526C-100MHz-1-1-2-2-2 denotes the OCXO has the following specifications:

Temperature Range: 0°C to +50°C

Stability Over Temperature: ±2ppb

Aging per day / per year: 0.2ppb/0.02ppm 5V

Supply Voltage:

Ontont. Sinewave

Output.	
01	Temperature Range
Code	Specification
1	0°C to +50°C
2	-10°C to +60°C
3	0°C to +70°C
4	-20°C to +70°C
5	-30°C to +70°C
6	-40°C to +85°C
7	-55°C to +85°C
8	-60°C to +85°C

02		Frequency Stability				
0.1.	0	Temperature range	Temperature range			
Code	Spec	code available for	code available for			
		100MHz 5V	300MHz 5V			
1	±2ppb	1,2				
2	±3ppb	1,2,3,4,5,6	1,2			
3	±5ppb	1,2,3,4,5,6,7,8	1,2,3,4,5,6			
4	±10ppb	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8			
5	±20ppb	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8			
6	±30ppb	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8			
7	±50ppb	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8			

03	Aging per day/per year,ppb/ppm					
Code	Specif	Specification				
1	0.1/0.015	For frequency range of 30-150 MHz				
2	0.2/0.02					
3	0.3/0.03					
4	0.5/0.05					
5	1/0.1					
6	1.5/0.15					
7	2/0.2	For frequency range of 150-300				
8	3/0.3	MHz				
9	5/0.5	]				

04	Supply Voltage
Code	Specification
1	3.3V±5%
2	5V±5%
3	12V±5%

05	Output
Code	Specification
1	HCMOS/TTL
2	Sinewave