



The OX-171 is a high-stability ovenized crystal oscillator in a 28 x 38 mm package, capable of aging rates of 0.06 ppb/day and temperature stabilities of 1ppb over an industrial temperature range. Driven by an SC-cut crystal, the oscillator provides excellent phase noise and Allan Deviation. The OX-171 is a member of the OX-17 oscillator series. Other oscillators in the series include the OX-170 standard oscillator, OX-172 optimized for 1588 solutions, and the OX-174 and OX-175 low phase noise oscillators. The Vectron design team will also help develop custom solutions where performance optimization is required for specific applications. Please contact the factory for customization options.

Features

- Reflow process compatible
- SC-Cut resonator
- Temperature stability to 0.4 ppb
- Aging rate options to 0.06 ppb/day
- Frequency range 5 to 20 MHz
- Standard frequencies: 5, 10, 12.8, 20 MHz

Applications

- Holdover reference
- Test equipment
- Synthesizers
- Military communication equipment
- Digital switching

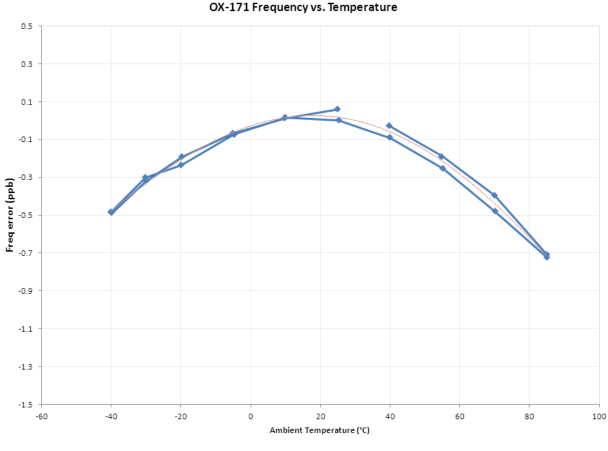
Performance Specifications

Frequency Stabilities ¹ (Stabilities listed for 10 MHz. For stabilities above 10 MHz values may degrade. Please contact factory)					
Parameter	Min	Typical	Max	Units	Condition
vs. Operating Temperature Range (referenced to +25°C)	-0.4 -0.6 -0.8		+0.4 +0.6 +0.8	ppb ppb ppb	0 to +70°C -20 to +70°C -40 to +85°C
	For better stability refer to the MX-060, MX-041 or MX-042 datasheets.				
Initial Tolerance vs. Supply Voltage Change vs. Load Change vs. Aging / Day vs. Aging / Day vs. Aging / Day vs. Aging / 1st Year vs. Aging / Year (following year) vs. Aging / 10 years	-25 -0.5 -0.2 -1 -0.1 -0.06 -15 -10 -75		+25 +0.5 +0.2 +1 +0.1 +0.06 +15 +10 +75	ppb ppb ppb ppb ppb ppb ppb ppb	at time of shipment, nominal EFC V _s ±5% Load ±5% after 24 hours operation after 72 hours operation after 7 days operation after 72 hours operation after 72 hours operation
Retrace ²	-10		+10	ppb	
Warm-up Time			5	minutes	to ±10ppb of final frequency (1 hour reading) @ +25°C

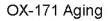
Performance Specifications

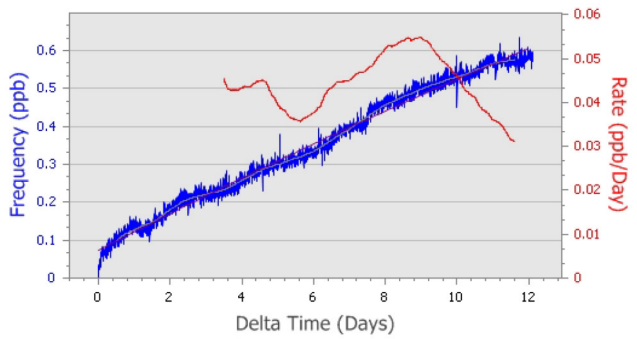
		Sup	oply Voltage	e (Vs)	
Parameter	Min	Typical	Max	Units	Condition
	3.135	3.3	3.465	VDC	Ordering code E
Supply Voltage (Vs)	4.75	5.0	5.25	VDC	Ordering code D
	11.4	12.0	12.6	VDC	Ordering code B , temp stability T and J only
			4	Watts	during warm-up, all temperatures
David Caracteria			1.5	Watts	steady state @ +25°C
Power Consumption		3.3		Watts	steady state @ -40°C
		0.5		Watts	steady state @ +85°C
			RF Outpu	t	
Start Time		1	2	S	time required to achieve 90% of amplitude
Signal [standard]		HCI	NOS		
Load		15		pF	
Signal Level (Vol)			0.4	VDC	with Vs=3.3V and 15pF Load
Signal Level (Vol)			0.5		with Vs=5.0V & 12V and 15pF Load
Signal Level (Voh)	2.4			VDC	with Vs=3.3V and 15pF Load
Signal Level (Voh)	3.5				with Vs=5.0V & 12V and 15pF Load
Duty Cycle	45		55	%	@ (Voh-Vol)/2
Signal	Sine Wave				
Load		50		Ω	
Output Power @3.3V	+2	+5	+8	dBm	
Output Power @ 5.0V,12 V	+5	+8	+11	dBm	
Harmonics			-40	dBc	
Subharmonics			-40	dBc	frequencies >= 10 MHz
		Frequ	iency Tunin	g (EFC)	
Tuning range	±150		±250	ppb	(fixed frequency option available)
Linearity		10		%	
Tuning Slope	Positive				
Input Impedance		100		kOhm	
Bandwidth Modulation	150			Hz	
Control Voltage Range	0.0	1.4	2.8	VDC	with Vs=3.3V
	0.0	2.0	4.0	VDC	with Vs=5.0V
	0.0	2.5	5	VDC	with Vs=12.0V
		voltage on p		nfiguration req	uires a custom part number, and may degrade ering information.
	2.75	2.8	2.85	VDC	with Vs = 3.3 VDC
Reference Voltage (Vref) - when specified for custom units.	3.92	4.0	4.08	VDC	with Vs = 5.0 VDC
specified for custom units.	4.9	5	5.1	VDC	with Vs =12 VDC

	•	Addi	itional Para	meters		
Parameter	Min	Typical	Max	Units	Condition	
Phase noise ³			-95 -125 -140 -145 -145	dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz	1 Hz 10 Hz 100 Hz 1 kHz 10 kHz	@ 10MHz
For lower phase noise, please revi	ew the OX-174	datasheet.				
Allan Deviation			5e-12 8e-12 1e-11 5e-11		1 s tau 10 s tau 100 s tau 1000 s tau	@ 10MHz
For oscillators with lower ADEV re For oscillators with TDEV and MTII						
g-sensitivity				1	ppb/g	
g-sensitivity of 0.5 ppb/g available For g-sensitivity <0.5 ppb/g, plea				tory for orderin	ig information.	
Weight			25	g		
	·	Absolu	te Maximur	n Ratings		
			15.0	VDC		
Output load	25		50 open	pF Ohms	CMOS Sine	
Operable temperature range	-55		+95	°C	Operable temperature range implies the device will continue to operate with no long- term damage to unit; however, it will not be specification compliant outside the operating temperature range.	
	En	vironmenta	l and Produ	uct Classificati	on	
Shock (Endurance)	MIL-STD-202,	Method 213	, Condition J	, 30g 11 ms		
Sine Vibration (Endurance)	MIL-STD-202, Method 201 and 204, Condition A, except 5g to 500 Hz, 1 sweep each axis					
Random Vibration (Endurance)	MIL-STD-202, Method 214, Condition I-D					
Humidity	MIL-STD-202, Method 103, Condition B, 100% rh					
Seal	MIL-STD-202, Method 112, Condition D, hermetic, washable					
Altitude	MIL-STD-202, Method 105, sea level to space					
Resistance to Soldering Heat	MIL-STD-202, Method 210, Condition A,B,C					
Terminal Strength	MIL-STD-202, Method 211, Condition C (5 bends at 45°, 2 lbs)					
Moisture Sensitive Level	1					
RoHS	6 (fully compliant)					
Storage Temperature Range	-55		+125	°C		



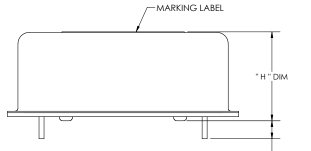
Frequency vs temperature plot -Blue line - measured data -Red line - curve fit of data.





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Outline Drawing / Enclosure



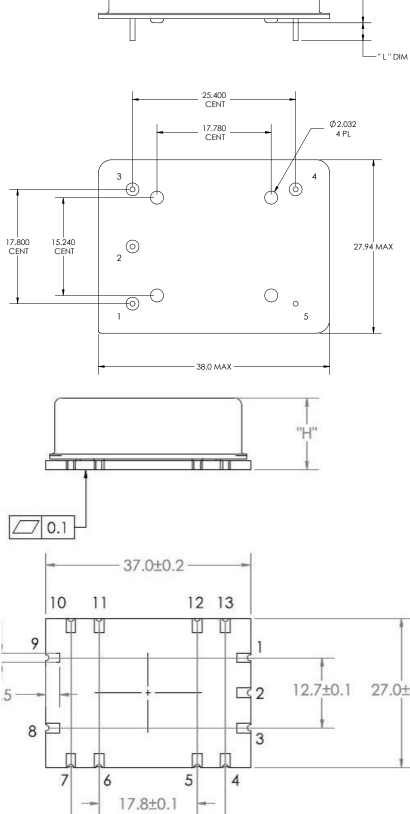


	Pin Connections
1	Electronic Frequency Control Input (EFC) No Connect for Fixed frequency Oscillators
2	No Connect Reference Voltage for custom models
3	Supply Voltage Input (Vs)
4	RF Output
5	Ground (Case)

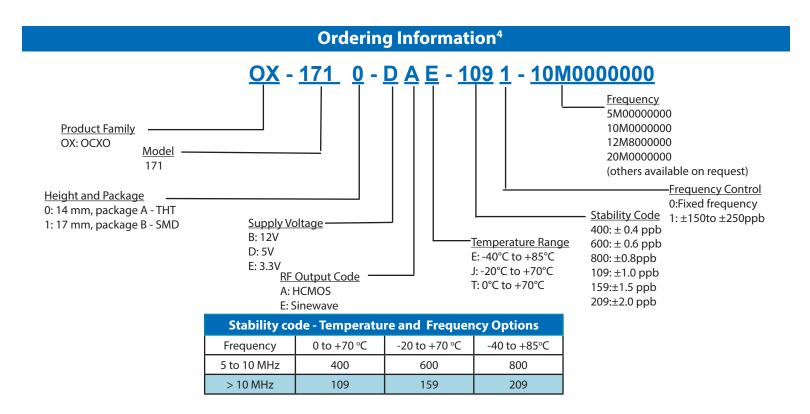
Dimensions in mm

Surface mount Package configuration B					
	Height "H"	Pin Length "L"			
1	17 max	4.5 mm min			
factory.	5 1	tions available - contact reduces stability			

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RF Output
Ground (Case)



27.9±0.1



Additional Ordering Options

Additional ordering options available include custom heights, custom aging rates, custom temperature ranges, custom temperature stabilities, custom phase noise requirements, improved g-sensitivity, and oscillators with voltage reference output on pin 2. These modifications require a custom dash number - please contact the factory for additional information.

Design Tools

Vectron stocks the following items for small orders and prototype development:
OX-1710-DEE-8001-10M0000000
Vectron stocks the following evaluation board for this product:
OCXO Evaluation Board
Application Notes:
None

Notes:

- 1. Unless otherwise stated, all values are valid after warm-up time and refer to typical conditions for supply voltage, frequency control voltage, load, and temperature (25°C).
- 2. Retrace defined as f1-fo where fo is the reading after the unit has been on power for 24 hours, and f1 is the frequency after 24 hours off followed by 60 minutes on.
- 3. Phase noise degrades with increasing output frequency.
- 4. Not all options and codes available at all frequencies.

For Additional Information, Please Contact

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