

High Stability Coefficient Oscillator - I<sup>2</sup>C interface Oven Controlled Crystal Oscillator



The MD-173 is a Vectron "Coefficient Oscillator" (CCXO) that contains a high-stability ovenized crystal oscillator and an  $I^2C$  interface that communicates with temperature and current sensors, and an onboard EEPROM. The interface enables the customer to improve upon the already exceptional stability of the oscillator. Provided in a fully hermetic  $28 \times 38$  mm package, the device is capable of aging rates of  $\leq 0.06$  ppb/day and uncorrected temperature stabilities of 0.4ppb from  $0 \text{ to } 70\,^{\circ}C$ . Use of the information provided in the  $I^2C$  interface provides a cost effective means of further improving temperature stability.

#### **Features**

- Reflow process compatible
- Uncorrected temperature stability to 0.4 ppb
- Aging rate to 0.06 ppb/day
- Frequency range 5 to 20 MHz
- · Standard frequencies: 5, 10, 12.8, 20 MHz
- I<sup>2</sup>C interface with frequency coefficients, temperature sensor, and current sensor

## **Applications**

- LTE base stations
- Rubidium replacement
- · Military communication equipment

### **Performance Specifications**

(Stabil	litias listad fo		uency Stab		Iz refer to page 6)		
Parameter	(Stabilities listed for ≤10 MHz. For stabilities > 10 MHz refer to page 6)  Parameter Min Typical Max Units Condition						
vs. Operating Temperature Range (referenced to +25°C) (uncorrected)	-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		
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 Hysteresis	-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 +0.2	ppb ppb ppb ppb ppb ppb ppb ppb	at time of shipment, nominal EFC  V <sub>s</sub> ±5%  Load ±5%  after 24 hours operation  after 72 hours operation  after 7 days operation  after 72 hours operation  after 72 hours operation  after 40 to 85 10 °C/hour		
Retrace <sup>2</sup>	-10		+10	ppb			
Warm-up Time			5	minutes	to ±10ppb of final frequency (1 hour reading) @ +25°C		

Improved Frequency versus temperature F(T) performance obtained using on board temperature sensor (T) and frequency vs. temperature coefficients ( $A_n$ ) stored in EEPROM, using formula:

$$F(T) = A_4 T^4 + A_3 T^3 + A_2 T^2 + A_1 T + A_0$$

# **Performance Specifications**

Supply Voltage (Vs)					
Parameter	Min	Typical	Max	Units	Condition
Council () (altagra () (a)	4.75	5.0	5.25	VDC	Ordering code D
Supply Voltage (Vs)	11.4	12.0	12.6	VDC	Ordering code B , temp stability T and J only
			4.5	Watts	during warm-up, all temperatures
Power Consumption			1.8	Watts	steady state @ +25°C
Power Consumption		4		Watts	steady state @ -40°C
		1.0		Watt	steady state @ +85°C
			RF Output	t	
Start Time		1	2	S	time required to achieve 90% of amplitude
Subharmonics			-30	dBc	frequencies ≥10 MHz
Signal [standard]	HCMOS				
Load		15		pF	
Signal Level (Vol)			0.5	VDC	with Vs=5.0V & 12V and 15pF Load
Signal Level (Voh)	3.5			VDC	with Vs=5.0V & 12V and 15pF Load
Duty Cycle	45		55	%	@ (Voh-Vol)/2
Signal		Sine	Wave		
Load		50		Ω	
Output Power @ 5.0V,12 V	+5	+8	+11	dBm	
Harmonics			-40	dBc	
		Frequ	iency Tunin	g (EFC)	
Tuning range	±150		±350	ppb	16 bit DAC controlled through I2C interface (fixed frequency option available)
Linearity		10		%	
Tuning Slope		Positive			

		Addi	tional Paraı	meters		
Parameter	Min	Typical	Max	Units	Condition	
Phase noise <sup>3</sup>			-95 -125 -135 -140 -145	dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz	1 Hz 10 Hz 100 Hz 1 kHz 10 kHz	@ 10MHz
Allan Deviation			5e-12 8e-12 1e-11 5e-11		1 s tau 10 s tau 100 s tau 1000 s tau	@ 10MHz
g-sensitivity		1		ppb/g		
Weight			30	g		

		EEPROM	(SCL, SDA)	Pin 1, Pin 2			
Parameter	Min	Min Typical Max Units Condition					
BUS voltage		3.3		V			
SCL Clock Frequency	0		100	kHz			
Communications		22.1 kOhm pull-up resistor used on SDA and SCL lines				SDA and	
AC electrical characteristics	-40 to 85 °C for all parameter			ters			
Devices and addresses							

EEPROM - Atmel AT24C08C for EEPROM, address 1010100-1010111

Temperature Sensor - LM73 (set to 14 bit resolution), address 1001000

Current Sensor – MCP3021, address 1001101

DAC for EFC - TI DAC8571, address 1001100x

Reserved Addresses (used by factory)

1010100x

1010101x

1010110x

1010111x

1001000x

1001101x

0101001x

0101010x

0101000x

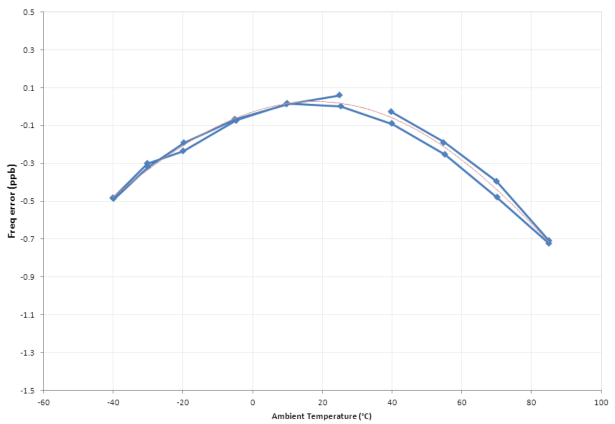
1001100x

1110111x

For full EEPROM Map please contact factory

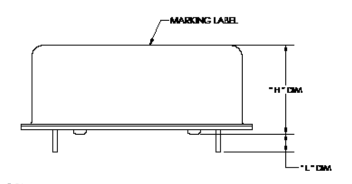
		المام ما الم		. Datings		
		Absolu	te Maximur	n Katings		
			15.0	VDC		
Output load	25		50 open	pF Ohms	CMOS Sine	
Operable temperature range	-55		+95	°C	Operable temperature range implies the device will continue to operate with no long-term damage to unit; however, it will not be specification compliant outside the operating temperature range.	
Environmental and Product Classification						
Shock (Endurance)	MIL-STD-202,	MIL-STD-202, Method 213, Condition J, 30g 11 ms				
Sine Vibration (Endurance)	MIL-STD-202,	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

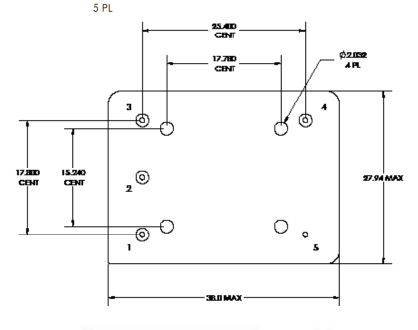


Frequency vs temperature plot -uncorrected Blue line - measured data -Red line - curve fit of data.

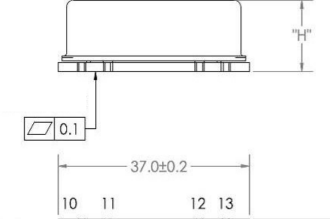
# **Outline Drawing / Enclosure**



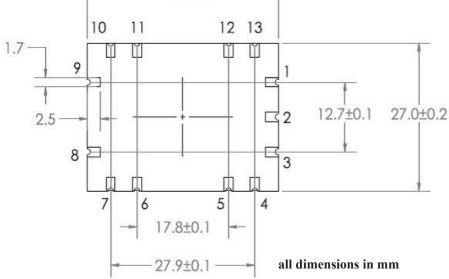
Through hole Package configuration A					
	Height "H"	Pin Length "L"			
0	19 max	4.5 mm min			



	Pin Connections
1	I <sup>2</sup> C Clock
2	I <sup>2</sup> C Data
3	Supply Voltage Input (Vs)
4	RF Output
5	Ground (Case)

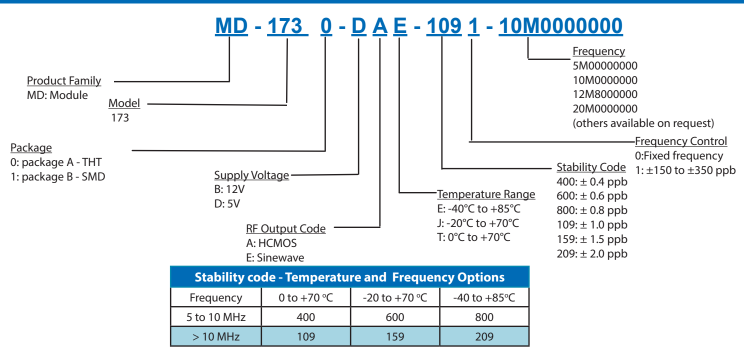


Surface mount Package configuration B						
	Height "H"	Pin Length "L"				
1	20.3 max	4.5 mm min				



Pin Connections					
4,5,6,7, 11,12,13	No Connect				
1	I <sup>2</sup> C Clock				
2	I <sup>2</sup> C Data				
3	Supply Voltage Input (Vs)				
8	RF Output				
9,10	Ground (Case)				

## Ordering Information<sup>4</sup>



## **Additional Ordering Options**

Additional ordering options available include custom aging rates, custom temperature ranges, custom temperature stabilities, custom phase noise requirements, and improved q-sensitivity. 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:
MD-1730-DEE-8000-5M00000000
Vectron stocks the following evaluation board for this product:
OCXO Evaluation Board
Application Notes:
Coefficient Oscillators

#### Notes:

- 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).
- 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.
- Phase noise degrades with increasing output frequency. 3.
- Not all options and codes available at all frequencies.

#### For Additional Information, Please Contact USA: Asia: Europe: **Vectron International Vectron International Vectron International** 68 Yin Cheng Road(C), 22nd Floor 267 Lowell Road, Unit 102 Landstrasse, D-74924 Hudson, NH 03051 Neckarbischofsheim, Germany One LuJiaZui Tel: 1.888.328.7661 Tel: +49 (0) 3328.4784.17 Pudong, Shanghai 200120, China Tel: +86 21 6194 6886 Fax: 1.888.329.8328 Fax: +49 (0) 3328.4784.30 Fax: +86 21 6194 6699

#### Disclaimer

Vectron International reserves the right to make changes to the product(s) and or information contained herein without notice. No liability is assumed as a result of their use or application. No rights under any patent accompany the sale of any such product(s) or information.

Rev:2/24/2016 jar