Rev D

O-CMR-0YZXX-XX-X **Precision Ultra Low Phase Noise Multi** Frequency OCXO Reference Module (MFRM)

The MFRM consists of two Ultra Low Phase Noise (ULPN) OCXO at 10 MHz and 100 MHz. Both are packaged in hermetically sealed metal cans. The unit at 100 MHz is phase/frequency locked to the 10 MHz one. The output of 100 MHz unit is then multiplied times 10 to achieve a ULPN output signal at 1,000 MHz (1 GHz). Lower frequency OCXO provides for excellent frequency stability over temperature, including optional double oven (DOCXO), time (aging), supply and load variations, as well as exceptionally low phase noise close to the carrier, and short-term stability (Allan Variance). 100 MHz OCXO provides for ultra low phase noise on the noise floor, including multiplied outputs.

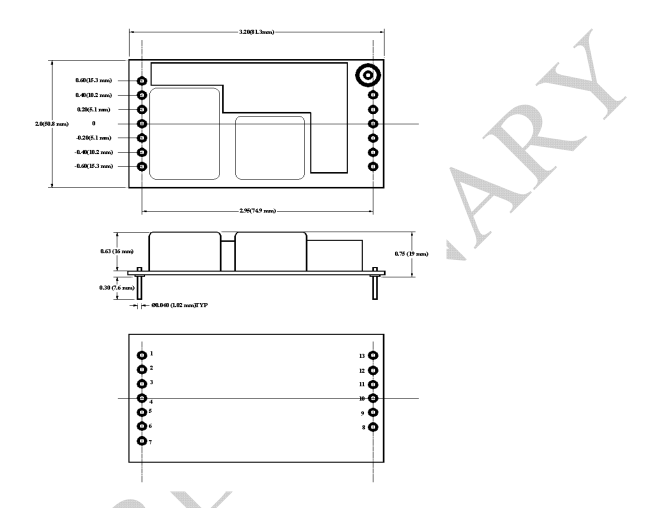
Features:

- Three frequency outputs 10 MHz, 100 MHz, and 1,000 MHz
- Ultra Low Phase Noise
 - o -115 dBc/Hz at 1 Hz offset, -145 dBc/Hz at 10 Hz offset for 10 MHz
 - o -123 dBc/Hz at 10 Hz offset, -180 dBc/Hz on the floor for 100 MHz
 - o -105 dBc/Hz at 10 Hz offset, -160 dBc/Hz at 100 KHz for 1 GHz
- Excellent temperature stability from 2 ppb peak to peak (single oven option), and from +/-0.1 ppb for DOCXO
- Low aging from 0.20 ppb/day
- Excellent short term stability AVAR < 1E-12 at 1 s
- Optional External Reference
- Optional SMB connector for 1 GHz output

Applications:

- Instrumentation
- High Performance Synthesizers
- Radar
- Telecommunication Equipment





Pin-out:

Pin #1 = Vcc 10; Pin #2 = Vc; Pin#3 = Vref; Pin#4 = RF OUT 10 MHz (optional):

Pin #5 = GND; Pin#6 = EXT REF IN (optional);

Pin #7 = REF Select (optional); Pin #8 = RF OUT 1 GHz; Pin #9 = GND;

Pin #10 = GND; Pin #11 = GND; Pin #12 = RF OUT 100 MHz; Pin #13 = Vcc 100



Specifications:

Parameter	Symb Condition		Min	Тур	Max	Unit	Note	
Absolute Maximum R	atings							
Input Break	Vcc	5 V supply	-0.5		5.5	V		
Down Voltage		***						
Storage temper.	Ts		-50		90	°C	A	
Control Voltage	Vc		-1		5.5	V	Slope option "P"	
J			-5		5		Slope option "N"	
			-1		11		Slope option "L"	
Electrical (6)								
Frequency	F10			10.000		MHz	Pin4	
	F100			100.000			Pin12	
	F1000			1000.000			Pin8	
Frequency stability	ΔF/F	vs. Temp. 4*		±10		ppb	See chart below	
7*		vs. Supply		0.2	0.3	ppb/10%Vcc		
Aging 7*		per day		5E-10		H	after 30 days	
88		per year, first year		1E-7			0.2 ppb/day available	
		second year		3E-8			<i>y</i> 11	
Allan Deviation 7*		0.1s		5E-13				
		1s		2E-12	4			
		10s		5E-12				
SSB Phase Noise	$\pounds(\Delta f)$	1Hz		-115		dBc/Hz	10 MHz output	
(achieved after 10		10 Hz		-145	ACCOUNT OF THE PARTY OF THE PAR			
minutes warm-up)7*		100 Hz		-157	All P			
		1 KHz		-162				
		10 KHz	Area	-170				
		100 KHz	_4	-172	700	15. (77	100 3 677	
		10 Hz		-125	-123	dBc/Hz	100 MHz output	
		100 Hz 1 KHz		-132				
		1 KHZ 10 KHz		-163 -177				
		10 KHz 100 KHz	- W	-180				
		10 Hz	~ >	-105		dBc/Hz	1,000 MHz output	
		100 Hz	A	-112		UDC/11Z	1,000 WITIZ Output	
		1 KHz	A STATE OF THE PARTY OF THE PAR	-142				
		10 KHz	7	-158				
		100 KHz		-160				
Retrace 7*		After 30 minutes			±10	ppb	24 Hours off 3*	
G-sensitivity 7*		worst direction			±1.0	ppb/G		
Input Voltage	Vcc		4.75	5.0	5.25	V		
Power consumption,	P	steady state, 25°C		3.2	3.5	W	Standard Operating	
Still air		steady state, -30°C		5.5			Temperature*.	
		start-up @ -30°C		6.0	7.0		*	
Spectral Purity	-	Subharmonics		-50	-40	dBc	At 1,000 MHz output	
	,	Spurious			-80		Either output	
		Harmonics		-35	-30			
Load		Internally AC-co	upled 50				All Outputs	
Warm-up time	τ	to 0.1ppm accuracy		3	5	minutes		
Output Waveform	Sinewave							
Output Power			+10	+13		dBm	10 MHz	
			+12	+15			100 MHz	
			+10	+13			1,000 MHz	
External Reference		Sine Wave	+7			dBm		



OVEN-CONTROLLED MULTI FREQUENCY REFERENCE Data Sheet 1326A

Reference Select function		Floating Logic "0" (GND)	Internal Reference External reference			Pin6	
Control voltage	Vc	2 \ /	0 -4.0		Vref 4.0	V	Slope option "P" Slope option "N"
			0		10.0		Slope option "L"
Input impedance	Zin	At Vc pin	10			KOhm	
Modulation	Fm				1	Hz	
bandwidth							
Reference Voltage	Vref			4.5		V	Pin#2 is not connected with slope options "N"
						•	and "L"
Output Impedance		At Vref pin		100		Ohm	
Pull range		from nominal F	±0.4	±0.6		ppm	
Deviation slope		Monotonic, positive		1.0/Vref		ppm/V	Slope option "P"
		Monotonic, negative		-0.13			Slope option "N"
		Monotonic, positive		0.12		plant and a second	Slope option "L"
Setability	Vc0	@25°C, Fnom.	$Vref/2 \pm 0.5$		V	Slope option "P" 3*	
			0 ± 0.5		6-	Slope option "N"	
		No internal bias for	5 ±0.5		William.	Slope option "L"	
		slope option "L"					The state of the s

Notes:

- *. For highest operating temperature greater than 70°C the power consumption will be higher (about 20% for 85°C). Values listed are for test in still air environment, the values will go up while testing in the temperature chamber.
- 2*. For recommended phase noise test, contact factory. It's assumed that phase noise test is performed under static conditions (no vibration), in still air, and care is taken for minimizing EMI.
- 3*. Longer storage time, especially at low temperatures, may affect both retrace and setability parameters. It may require few days on power for re-stabilization.
- 4*. Double Oven Reference will be available in the second half of 2013 with frequency stabilities over temperature down to \pm 0.1 ppb rivaling Rubidium standards.
- 5*. Pin 3 is connected to Vref only for Slope Option "P".
- 6. All parameters, unless otherwise specified, are at nominal conditions, i.e.: T=25°C, Nominal Vcc & Nominal Load.
- 7*. All parameters are for internal reference only. All stability parameters will be determined by reference. With external reference the phase noise may deteriorate (significantly) at Frequency offsets < 1 KHz

Environmental and Mechanical

Operating temp. range	0°C to 70°C Standard, Other options – see chart below
Mechanical Shock	Per MIL-STD-202, 30G, 11ms
Vibration	Per MIL-STD-202, 5G to 2000 Hz
Soldering Conditions	260°C for 10s Max leads only

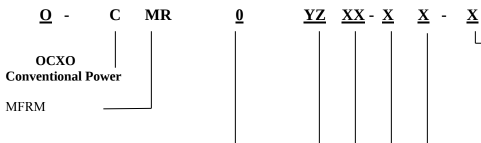
Electrical Connections

Pin Out	Pin #1 = Vcc 10; Pin #2 = Vc; Pin#3 = Vref; Pin#4 = RF OUT 10 MHz (optional):
	Pin #5 = GND; Pin#6 = EXT REF IN (optional);
	Pin #7 = REF Select (optional); Pin #8 = RF OUT 1 GHz; Pin #9 = GND;
	Pin #10 = GND; Pin #11 = GND; Pin #12 = RF OUT 100 MHz; Pin #13 = Vec 100



Email: nelsales@nelfc.com www.nelfc.com

Creating a Part Number



Supply Voltage

Code	Specification					
0	$5V \pm 5\%$					

Temperature Stability 4*

Code	Specification
17	1x10 ⁻⁷
58	5x10 ⁻⁸
28	2x10 ⁻⁸
18	1x10 ⁻⁸
YZ	Yx10 ^{-Z}

Environmental

Code	Specification
L	Contains a level of lead
	that is in excess of
	RoHS directive and is
A CONTRACTOR OF THE PARTY OF TH	not designed for reflow
R	RoHS compliant, not
	designed for reflow

Connector Option 1 GHz

Code	Specification
P	Pin
S	SMB

Temperature Range

Deviation slope

Code	Specification
P	Positive, 0 to Vref
N	Negative, -4 to 4V
L	Positive, 0 to 10 V

Code	In 5°C steps 8*
First letter	Lowest temperature from $A = -40^{\circ}C$
Second letter	Highest temperature to $Z = 85^{\circ}C$
Examples	
IS	0°C to 50°C
GU	-10°C to 60°C
EW	-20°C to 70°C

Not all combinations available, consult factory

8*Temperature Code Table

Letter	Temp										
	°C										
A	-40	F	-15	K	10	P	35	U	60	Z	85
В	-35	G	-10	L	15	Q	40	V	65		
С	-30	Н	-5	M	20	R	45	W	70		
D	-25	I	0	N	25	S	50	X	75		
E	-20	J	5	0	30	T	55	Y	80		

