

# **Temperature Compensated Crystal Oscillators**

## NTC-2000 SERIES **TCXO** (EPIC) **SURFACE MOUNT**

Combined Oscillator/Synthesizer



The NTC-2000 (Combined
Oscillator/Synthesizer with Modulation
Integrated Circuit) Series combines
the features of the NTC-1000 TCXO
and a frequency synthesizer in a
package size identical to the NTC-
1000 TCXO alone. With the addition of
an external VCO, a loop filter and a
single or dual-modulus prescaler, the
functions of a Phase Locked Loop
(PLL) frequency synthesizer are
obtained. The frequency synthesizer in
NTC-2000 is an improved version of
the MC145158, with the addition of a
phase modulator and a charge pump.
The module is programmable via the
Serial Peripheral Interface (SPI) and
contains the following:

The NTC-1000 TCXO capable of
ppm temperature stability.

☐ R, N and A dividers similar to the
MC145158. The N divider in NTC-
2000 is 11 bit rather than the 10 bit
in the MC145158. The R divider is
14 bit, and the A divider is 7 bit with
circuitry to control a dual-modulus
prescaler.

□ A phase	detector	similar	to	the
MC1451	58.			

A factor	y programmable	330uA	PLL
charge	pump.		

	A phase modulator at the output of
t	he R divider that can be enabled or
(	disabled by the user. The phase
r	modulator can output a frequency
r	nodulated signal with the addition
	of an integrator at the modulation
	nput.

7	A pulsed and/or level lock detect
	output. The Lock Detect Pulsed
	output pulses high when the PLL is
	in lock and low when it is out of
	lock. The Lock Detect Level output
	is high when the phase difference
	between FR and FV is less than
	20% and low when the phase
	difference is greater than 20%.

Three latches	(synchronized to the
N divider) are	available for aid in
bandshifting.	

## **Specifications**

Reference Oscillator Frequency

12.8 MHz to 20.0 MHz

with output frequency dividers of 1, 2, 4, 6, 8

Standard Frequencies (MHz): 12.8, 14.4, 15.36, 16.8

Frequency Stability

vs temperature: 1, 2 or 5 ppm

Operating Temperature Range

-30°C to +85°C

Output Signal (C<sub>I</sub> =20pF)

Waveshape Squarewave

Rise/Fall Time 15 ns

V<sub>DD</sub>-0.4 VDC High Level

Low Level 0.4 VDC

**Duty Cycle** 40/60 (divide by 1)

49/51 (divide by 2, 4, 6, 8)

Charge Pump

sink current (lup):

330 uA±10%

source current (Idown)

330 uA±10%

lup rise/fall time: Idown rise/fall time: <20 ns

lup/Idown (0.75V from rail):

<20 ns 1.0±5%

lup/ldown (0.50V from rail):

1.0±10%

Supply Voltage +5V ±10%

Supply Current 3 mA (typical)

< ±1 ppm/year max

< ±7 ppm/10 years

Phase Noise

-125 dBc at 10 kHz offset

Fin (signal requirements)

Level (AC coupled)

0.5 Vp-p minimum 60/40 maximum

duty cycle:

input frequency:

15 MHz maximum

waveform: sine/square

Phase Modulator

input level (DC biased @ 2.5 V): 1.0 Vp-p maximum

deviation level:

5 kHz

distortion (Freq=10Hz to 3 kHz): ±3%

Reflowable in IR assist furnaces

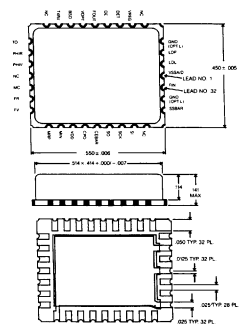
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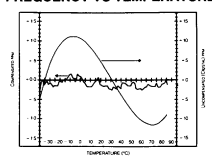


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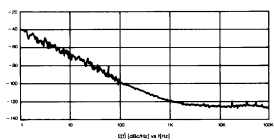
### PACKAGE (DIMENSIONS IN INCHES)



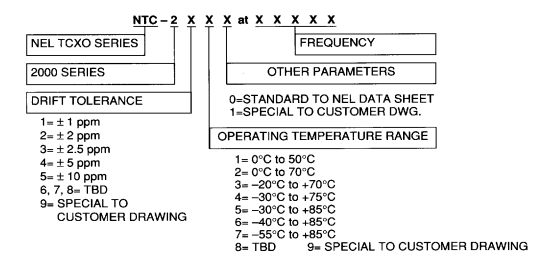
#### FREQUENCY VS TEMPERATURE



#### PHASE NOISE



### NEL TOXO PART NUMBER DEVELOPMENT :



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