Precision CMOS Clock Oscillator for HI-G Applications

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	Report Docum	entation Page				
Report Date 16Apr2001	Report Type N/A	Dates Covered (from to)				
Title and Subtitle Precision CMOS Clock Oscillator for HI-G Applications		Contract Number				
		Grant Number				
		Program Element Number				
Author(s) Mirow, Fred; Mabry, Dick		Project Number				
		Task Number				
		Work Unit Number				
Performing Organization Name(s) and Address(es) Micro Oscillator, Inc.		Performing Organization Report Number				
Sponsoring/Monitoring Agency Name(s) and Address(es) NDIA (National Defense Industrial Assocation) 211 Wilson BLvd., Ste. 400 Arlington, VA 22201-3061		Sponsor/Monitor's Acronym(s)				
		Sponsor/Monitor's Report Number(s)				
Distribution/Availability Approved for public releas						
Supplementary Notes Proceedings from The 45th document contains color in		6-18 April 2001 Sponsored by NDIA, The original				
Abstract	Abstract					
Subject Terms						
Report Classification unclassified		Classification of this page unclassified				
Classification of Abstract unclassified		Limitation of Abstract UU				
Number of Pages 23						

Summary of Discussion

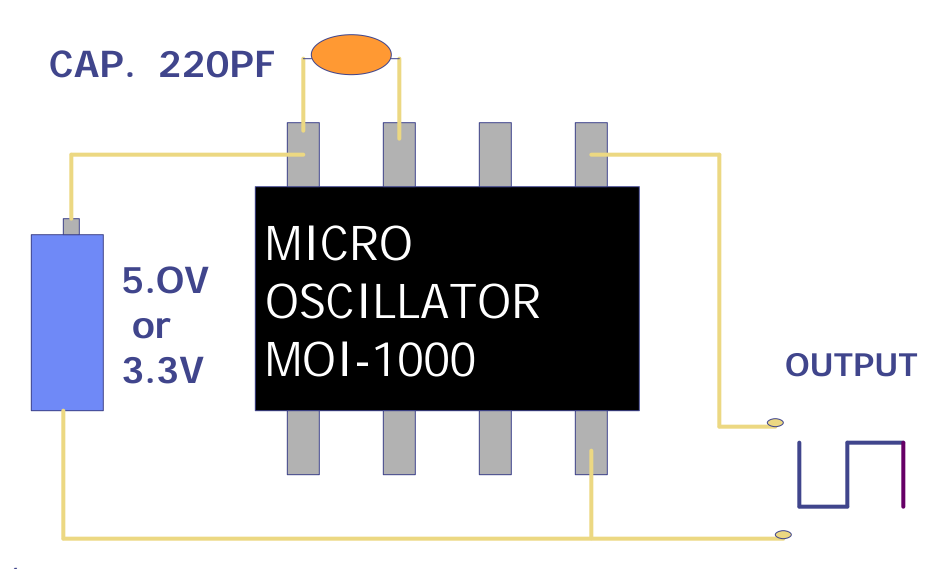
- MOI-1000 CLOCK OSCILLATOR
- COMPARISON OF OSCILLATOR TYPES
- SBIR AF98-220
- MOI-2000 CLOCK OSCILLATOR
- Proposed 32.7KHZ Oscillator
- Summary & Recap

MOI-1000 Clock Oscillator

- Smallest
- Fastest Turn On
- Most Rugged
- Lowest Power



OSCILLATOR CIRCUIT



MOI-1000 SPECIFICATION

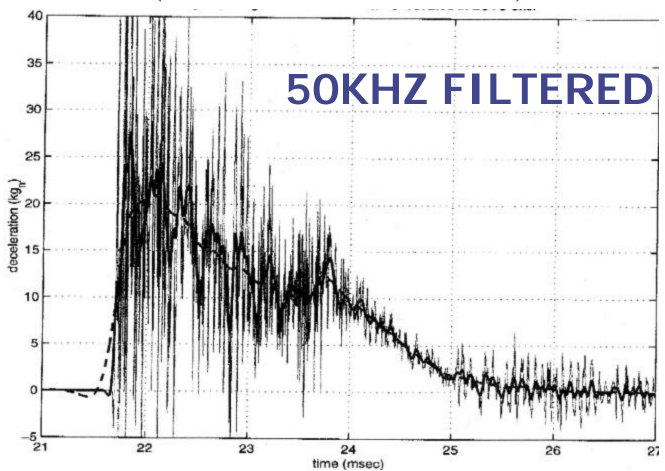
05/24/2001

SIZE	1.7 X	.9 MM
FREQUENCY	16, 20	0, 24 MHz
FREQUENCY ACCURAC	Y	
(Temp. & Voltage, Etc.)		
INDUSTRIAL TEM	1P	0.5%
MILITARY TEMP		1.0%
OPERATING POWER	(5.0V)	25 mW
	(3.3V)	10 mW
OUTPUT, SQUARE WAV	E SYMMETRY	Y 55/45%
SHOCK, OPERATIONAL		> 80,000 G
PACKAGE	SO-8, MSO-8	or Bare Die

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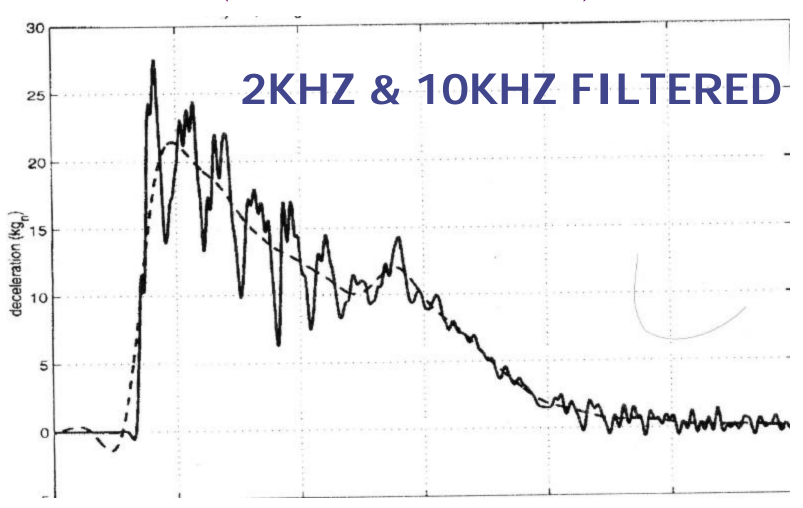
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MOI-1000 ACELERATION TEST (UNIT OPERATING)



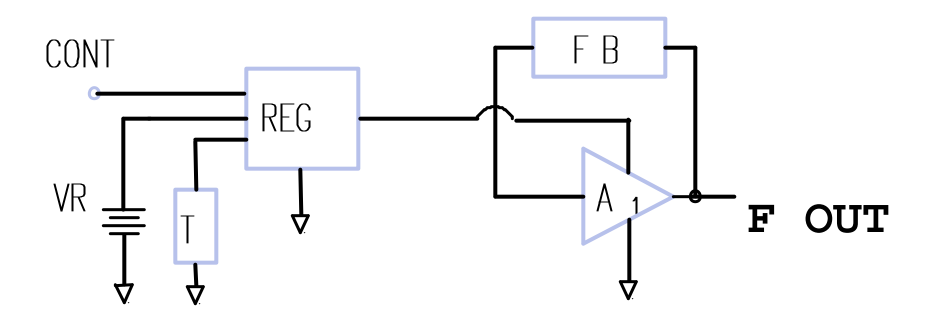
155 MM HOWITZER, CONCRETE WALL PLOT CURTESY OF AFRL/MNMF

MOI-1000 ACELERATION TEST (UNIT OPERATING)

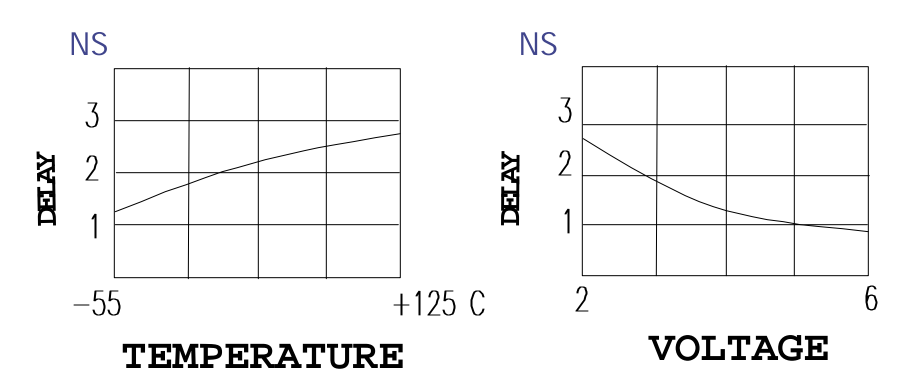


155 MM HOWITZER, CONCRETE WALL PLOT CURTESY OF AFRL/MNMF

MOI-1000 CLOCK OSCILLATOR SYSTEM BLOCK DIAGRAM



PROPAGATION DELAY TIME VARIATIONS



CLOCK OSCILLATOR COMPARISON CHART

		MICI			ZSTAL LOCK	CEF		IC ATOR
FREQ. 1	OL.	MEDI	UM	H	IGH	M	EDI	IUM
SIZE ((mm)	.9 x	1.7	5	x 7	2.8	X	6.5
HYBRID		YE	S		NO		NO	O
RUGGEDN	IESS	VERY	HIGH		LOW	M	ED	IUM

MOI-1000 ADVANTAGES

- 1: COMPLETE CLOCK OSCILLATOR
- 2: SMALL SIZE, BARE DIE OR S0-8
- 3: NO START UP PROBLEMS
- 4: NO FREQUENCY JUMPING
- 5: 3.3 V OR 5.0 V AVAILABLE
- 6: +/- 0.5% TOLERANCE INDUSTRIAL
- 7: +/- 1.0% TOLERANCE MILITARY

MOI-1000 DISADVANTAGES

1: NOT AS ACCURATE AS CRYSTAL

EXISTING APPLICATIONS

PROGRAMMAMBLE PROJECTILE FUZE

CRITICAL REQUIREMNENTS MET
OPERATIONAL IN HIGH G ENVIRONMENT

FAST TURN ON TIME

BARE DIE FOR HYBRID PACKAGING

LOW OPERATING POWER

HARD TARGET FUZING CRITICAL REQUIREMNENTS MET OPERATIONAL IN HIGH G ENVIREMENT LOW OPERATING POWER

SBIR AF98-220

PURPOSES:

1) IMPROVE MOI-1000:

REDUCED OPERATING POWER WIDER FREQUENCY RANGE

2) DEVELOP 32.7KHZ VERSION

05/24/2001

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SBIR TIMER BASE SYSTEM **SPECIFICATION**

CV	'41	TIM	1
DI		r tertar	_

SYSTEM 2

VOLTAGE

$$3.3V + / -5%$$

CURRENT

1 MA MAX

1 MA MAX

FREQ. TOL.
$$+/-1$$
% ABSOLUTE $+/-1$ % ABSOLUTE

SINGLE FREQ. MHZ

FREQ. RANGE 14.0 TO 20.0

3.5 TO 5.0 MHZ

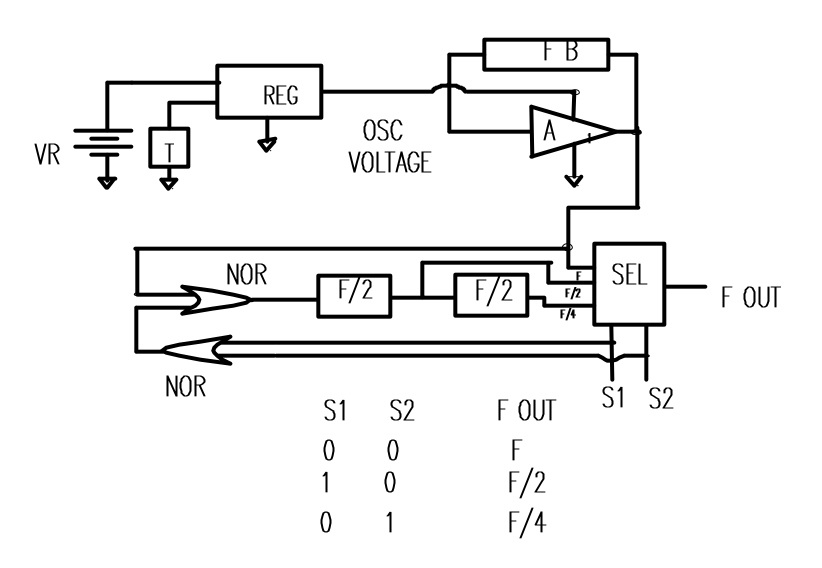
OPERATING TEMP. -55 TO 125 °C -55 TO 125 °C

OUTPUT DRIVE

2 HC CMOS

2 HC CMOS

MOI-2000 CLOCK OSCILLATOR SYSTEM BLOCK DIAGRAM



COMPARISON OF MOI-1000 TO MOI-2000

	MOI-1000	MOI-2000
FREQ.	14 to 24MHz	4 to 20 MHz
CURRENT		
5.0 VOLTS	5mA	1.6mA
3.3 VOLTS	3mA	1ma
TOL.	+/-1%	+/-1%

MOI-2000 PREPRODUCTION MEASURED PERFORMANCE

VOLTAGE

5

3.3

CURRENT

2.2 Ma

1.4 Ma

FREQUENCY

16 MHz

10 MHz

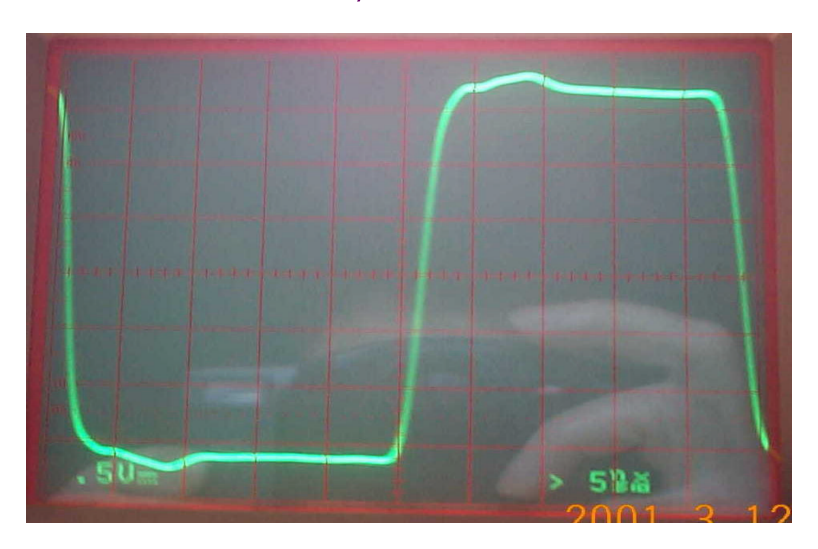
FREQ. TOL.

-55 - 125°C

 $\pm 1.0\%$

 $\pm 1\%$

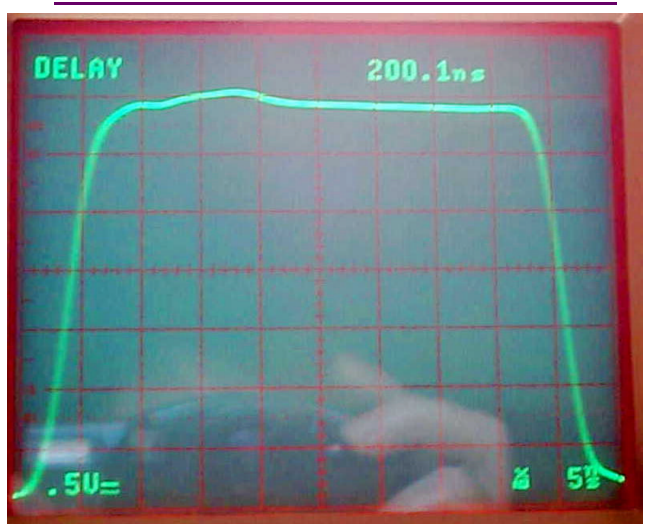
MOI-2000 OSCILLATOR OUTPUT 3.3V 12PF LOAD, 53/47% DUTY CYCLE



MOI-2000 OSCILLATOR OUTPUT 3.3V 12PF LOAD, 2 NSEC/DIV



MOI-2000 OSCILLATOR OUTPUT DELAYED 3.3V 12PF LOAD



32.7 KHz TIME BASE SYSTEM SBIR SPECIFICATION

Operating Voltage

Operating Current

Frequency Tol.

Frequency

Operating Temp.

Package

3.3v or 5V 5%

0.2 ma max

+/- 1%

32.7 KHz

-55 to 125 c

S0-8

OSCILLATOR AVAILABILITY SCHEDULE

MOI-2000

5V JULY 2001

3.3V **NOW**

32 .7KHz JULY 2002

Summary & Recap

MOI-1000

5 YEARS OF PROVEN
PERFORMANCE IN
HI-G APPLICATIONS

MOI-2000

SAME PROVEN TECHNOLOGY AS MOI-1000 AT A MUCH LOWER OPERATING POWER LEVEL