Precision CMOS Clock Oscillator for HI-G Applications

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Summary of Discussion

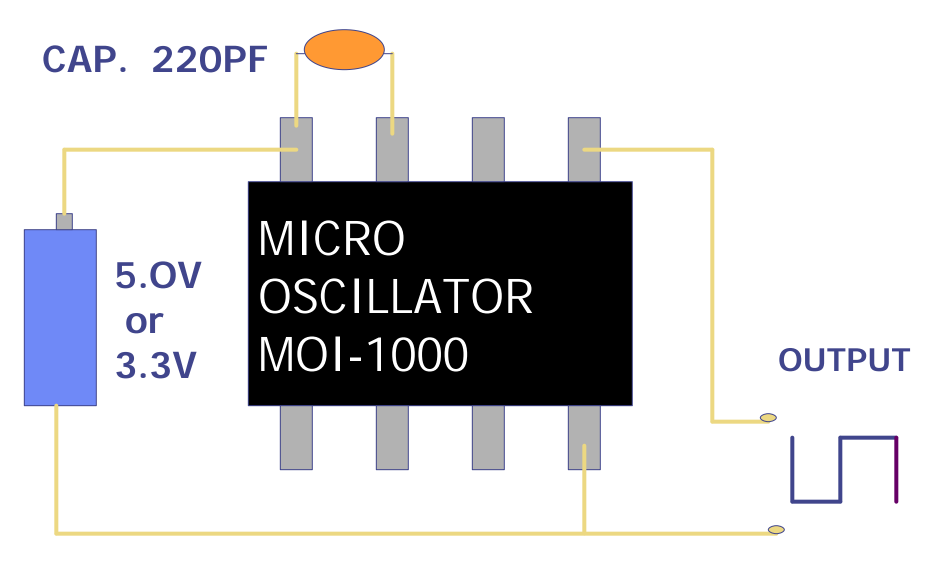
- MOI-1000 CLOCK OSCILLATOR
- COMPARISON OF OSCILLATOR TYPES
- SBIR AF98-220
- MOI-2000 CLOCK OSCILLATOR
- Proposed 32.7KHZ Oscillator
- Summary & Recap

MOI-1000 Clock Oscillator

Smallest
Fastest Turn On
Most Rugged
Lowest Power



OSCILLATOR CIRCUIT

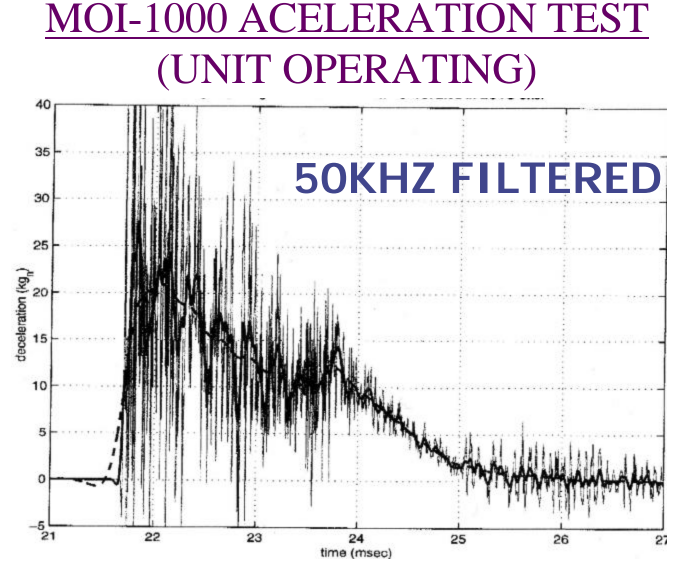


MOI-1000 SPECIFICATION

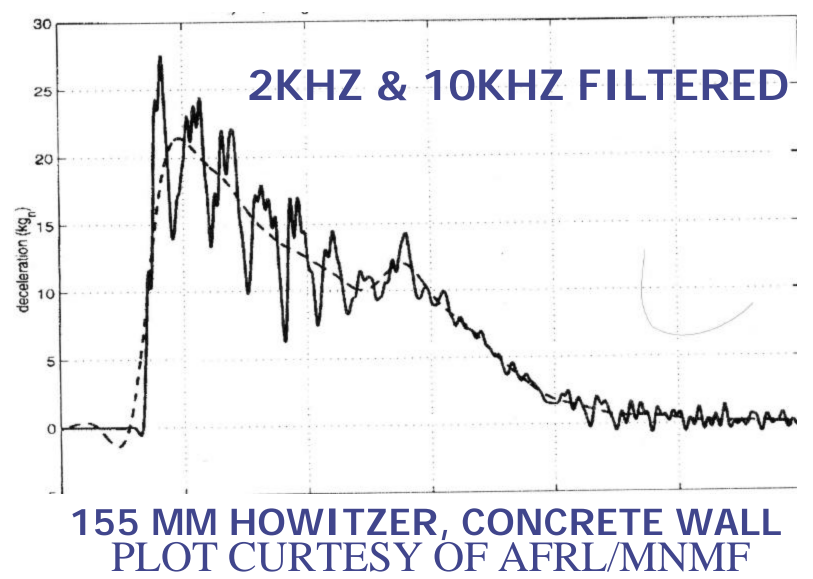
CMOS IC			
SIZE		1.7 X	.9 MM
FREQUENC	Y	16, 20	, 24 MHz
FREQUENC	Y ACCURACY		
(Temp. & Vo	ltage, Etc.)		
INDU	STRIAL TEMP		0.5%
MILI	FARY TEMP		1.0%
OPERATING	G POWER (5.	0V)	25 mW
	× ×	3V)	10 mW
· · · · · · · · · · · · · · · · · · ·	QUARE WAVE SY	MMETRY	55/45%
	ERATIONAL		> 80,000 G
PACKAGE	SO-	8, MSO-8 (or Bare Die
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PLOT CURTESY OF AFRL/MNMF

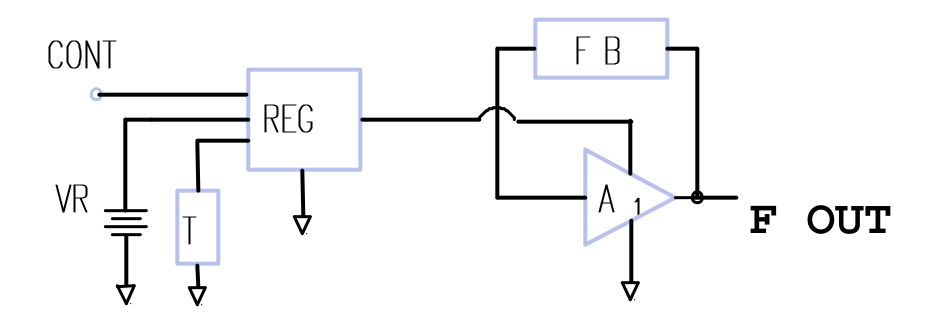
155 MM HOWITZER, CONCRETE WALL



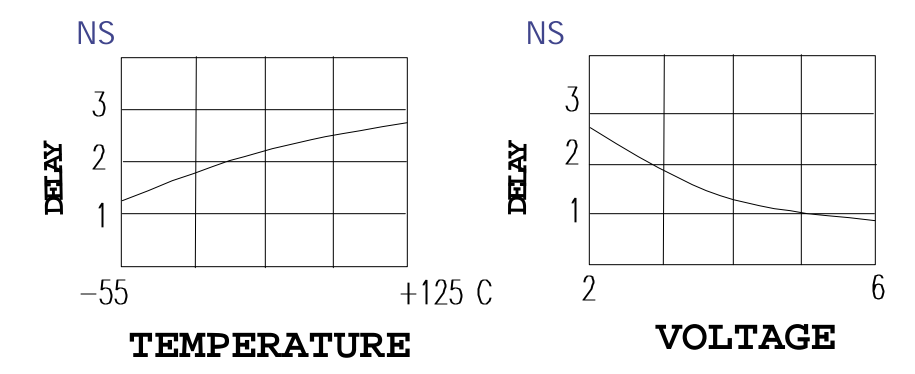
MOI-1000 ACELERATION TEST (UNIT OPERATING)



MOI-1000 CLOCK OSCILLATOR SYSTEM BLOCK DIAGRAM



PROPAGATION DELAY TIME VARIATIONS



CLOCK OSCILLATOR

COMPARISON CHART

	MICRO OSCILLATOR	CRYSTAL CLOCK	CERAMIC RESONATOR
FREQ. TOL.	MEDIUM	HIGH	MEDIUM
SIZE (mm)	.9 x 1.7	5 x 7	2.8 x 6.5
HYBRID	YES	NO	NO
RUGGEDNESS	VERY HIGH	LOW	MEDIUM

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



PURPOSES:

1) IMPROVE MOI-1000:

REDUCED OPERATING POWER WIDER FREQUENCY RANGE

2) DEVELOP 32.7KHZ VERSION

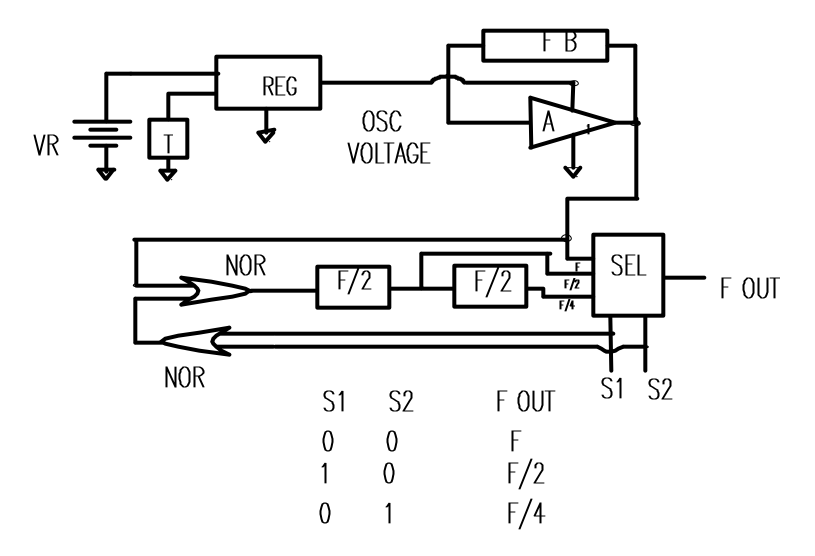
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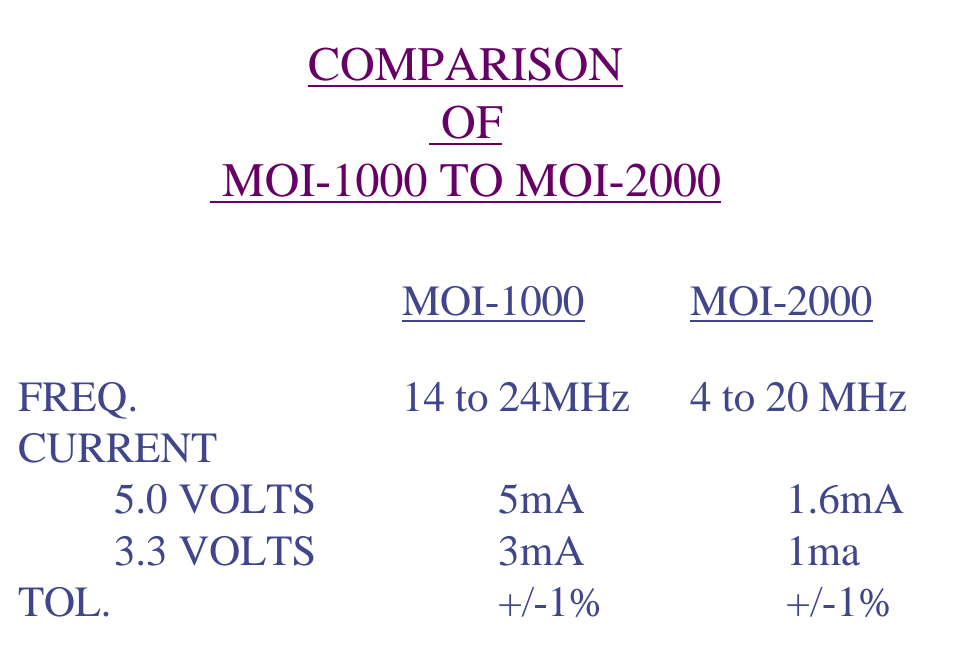
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<u>SBIR TIMER BASE SYSTEM</u> <u>SPECIFICATION</u>

	SYSTEM 1	SYSTEM 2
VOLTAGE	5V +/-5%	3.3V +/-5%
CURRENT	1 MA MAX	1 MA MAX
FREQ. TOL.	+/-1% ABSOLUTE	+/-1% ABSOLUTE
FREQ. RANGE SINGLE FREQ.	14.0 TO 20.0 MHZ	3.5 TO 5.0 MHZ
OPERATING TEMP.	-55 TO 125 ^o C	-55 TO 125 ^o C
OUTPUT DRIVE	2 HC CMOS	2 HC CMOS

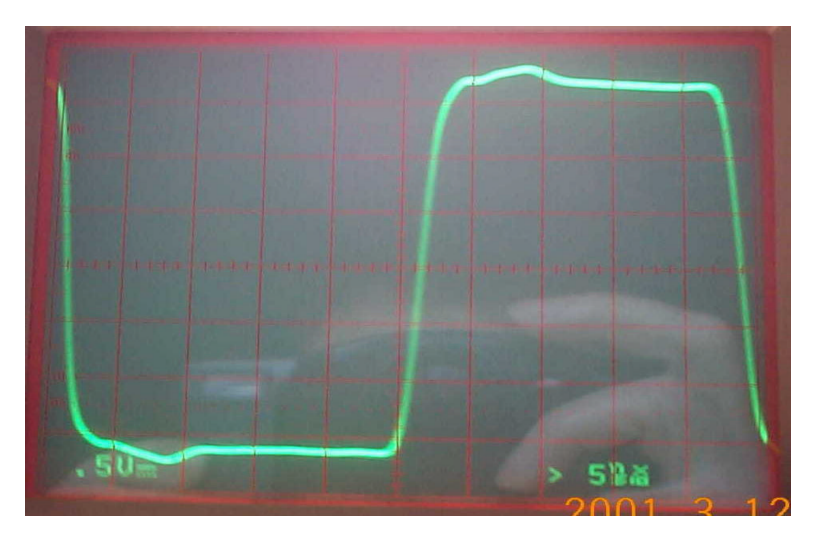
MOI-2000 CLOCK OSCILLATOR SYSTEM BLOCK DIAGRAM



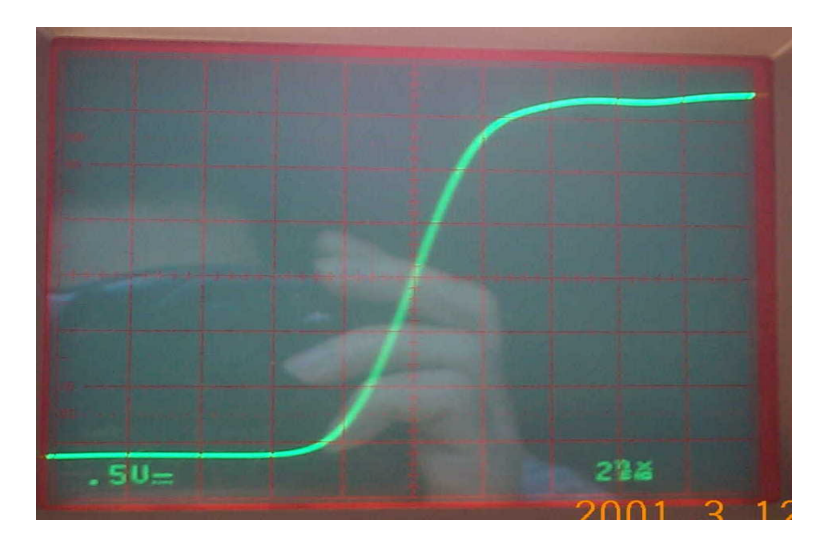


<u>MOI-2000 P</u>	REPRODU	CTION		
MEASURED PERFORMANCE				
VOLTAGE	5	3.3		
CURRENT	2.2 Ma	1.4 Ma		
FREQUENCY	16 MHz	10 MHz		
FREQ. TOL. -55 - 125°C	$\pm 1.0\%$	±1%		

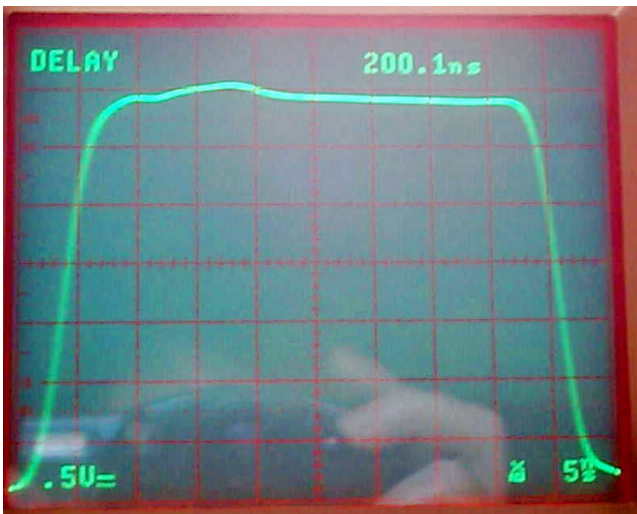
MOI-2000 OSCILLATOR OUTPUT 3.3V 12PF LOAD, 53/47% DUTY CYCLE



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



MOI-2000 OSCILLATOR OUTPUT DELAYED 3.3V 12PF LOAD



<u>32.7 KHz TIME BASE SYSTEM</u> <u>SBIR SPECIFICATION</u>

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 \$0-8

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