

Comparison of a Crystal Oscillator to a MEMS Oscillator

Crystal vs MEMS - Oscillator Performance

Abstract

The Selection of an oscillator for electronic devices and communications system equipment is a major factor affecting system performance.

In this application note, we have measured and will compare two different types of oscillators:

- 1. A fundamental Quartz Crystal oscillator and
- 2. A MEMS (Micro-Electro-Mechanical System) oscillator

Structure and Characteristics of Oscillators

A Crystal oscillator consists of a basic structure using a Quartz crystal in fundamental mode and a simple oscillator circuit.

In contrast, MEMS oscillators have a complex structure consisting of a resonator, a fractional-N PLL, and temperature compensation and manufacturing calibration. A MEMS oscillator uses a silicon resonator as the oscillating source and requires a PLL circuit to correct the frequency for manufacturing tolerances and temperature coefficient.

Comparison of Properties of Crystal Oscillators and MEMS Oscillators

We measured a Crystal oscillator and a MEMS oscillator and compared four parameters from each that are considered critical for the design of communication, industrial, and consumer electronic devices.

- 1. Phase noise and phase jitter
- 2. Power consumption
- 3. Oscillator start up characteristics
- 4. Frequency temperature characteristics

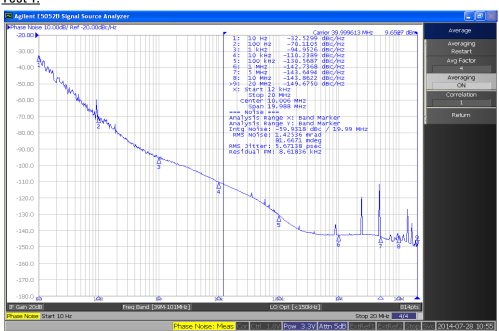


Comparison

1. Phase noise and phase jitter

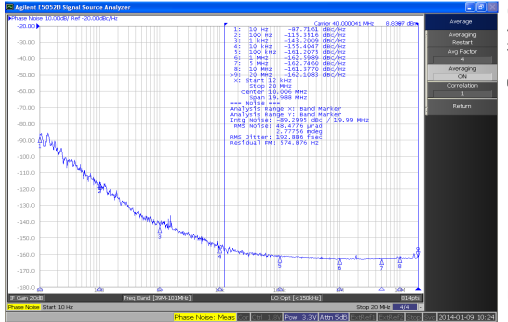
We considered three frequencies (40MHz, 100MHz and 156.25 MHz) and compared Crystal oscillators to MEMS oscillators of the same frequencies. The Laboratory measurements demonstrate that the phase noise is much better with the Crystal oscillator than the MEMS oscillator for all frequencies. The measured phase noise for both types of oscillators can be seen in illustration 1-6 below.

Test 1:



MEMS OSC 3225 40,0MhZ 3,3V Phase Jitter: 5.67ps

Illustration 1

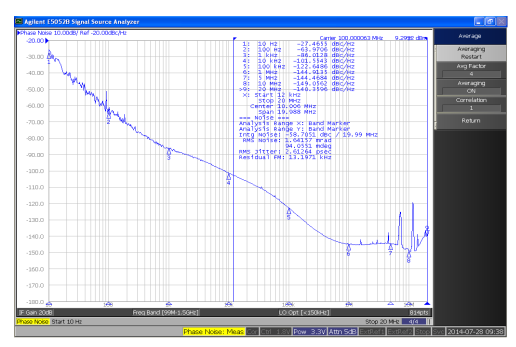


Crystal OSC 3225 40,0MhZ 3,3V Phase Jitter: 0.19ps

Illustration 2

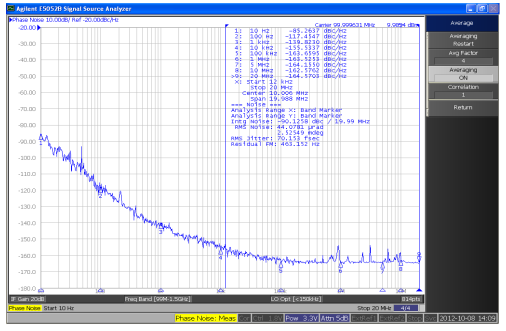


Test 2:



MEMS OSC 7050 100,0MhZ 3,3V Phase Jitter: 2.61ps

Illustration 3

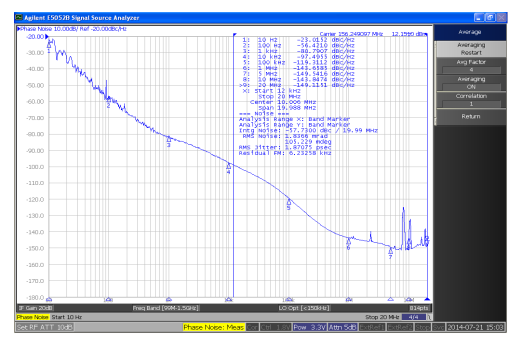


Crystal OSC 7050 100,0MhZ 3,3V Phase Jitter: 0.07ps

Illustration 4

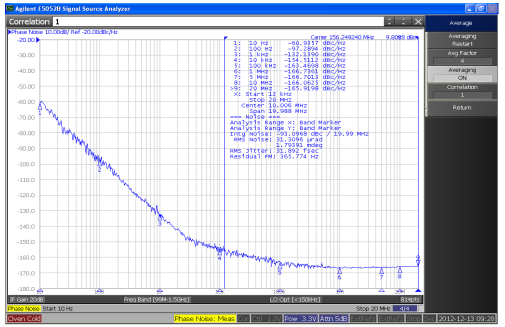


Test 3:



MEMS OSC 7050 156,25MhZ 3,3V Phase Jitter: 1.87ps

Illustration 5



Crystal OSC 7050 156,25MhZ 3,3V Phase Jitter: 0.03ps

Illustration 6

Test result:

All three tested Crystal oscillators have better jitter than the three MEMS oscillators

MHz	Phase Jitter		
	MEMS Oscillator	Crystal Oscillator	
40,0	5.67ps	0.19ps	
100,0 2.61ps		0.07ps	
156,25 1.87ps		0.03ps	



2. Power consumption

The power consumption of a 40MHz Crystal oscillator and a 40MHz MEMS oscillator is shown in illustration 7 below.

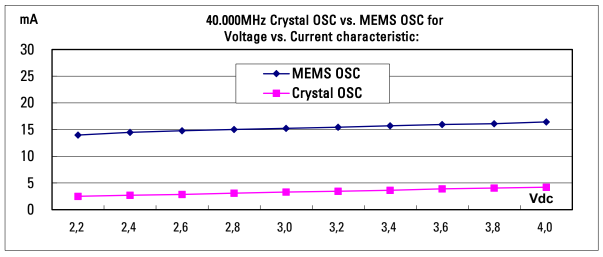


Illustration 7

Vol\Num	MEMS OSC 40MHz	Crystal OSC 40MHz
2,2	13,98	2,51
2,4	14,48	2,71
2,6	14,79	2,85
2,8	15,03	3,08
3,0	15,24	3,30
3,2	15,45	3,45
3,4	15,73	3,64
3,6	15,96	3,89
3,8	16,09	4,05
4,0	16,44	4,21
		Unit: mA

The power consumption of the Crystal oscillators is much lower than that of the MEMS oscillator. This is because the Crystal oscillator benefits from a simple circuit structure and fundamental harmonic oscillation of the oscillating source.

Test results:

The increased circuitry of the MEMS oscillator raises the total power consumption of this device. The MEMS oscillator draws around 15mA of power, approximately 5x more than the Crystal oscillator, using increased current in the Silicon oscillator, PLL and LC VCO to reduce jitter.



3. Oscillator start up characteristics

Oscillator start up characteristics of a 40MHz Crystal oscillator and a 40MHz MEMS oscillator are shown in illustration 8 below.

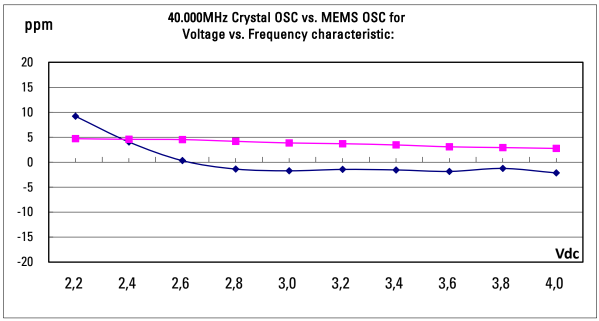


Illustration 8

VoI\	MEMS OSC	Crystal OSC
Num	40MHz	40MHz
2,2	40,000368	40,000188
2,4	40,000162	40,000183
2,6	40,000013	40,000181
2,8	39,999945	40,000167
3,0	39,999931	40,000154
3,2	39,999942	40,000148
3,4	39,999938	40,000138
3,6	39,999926	40,000123
3,8	39,999950	40,000117
4,0	39,999914	40,000110
		Unit: MHz

Vol\ Num	MEMS OSC 40MHz	Crystal OSC 40MHz	
2,2	9,20	4,70	
2,4	4,05	4,57	
2,6	0,31	4,52	
2,8	-1,38	4,17	
3,0	-1,73	3,85	
3,2	-1,45	3,70	
3,4	-1,55	3,45	
3,6	-1,85	3,08	
3,8	-1,25	2,93	
4,0	-2,15	2,75	
		Unit: ppm	

An oscillator with fast startup benefits from shorter wakeup cycles and longer battery life. This is important for consumer and home automation applications where the system is turned on and off quickly to save battery power.

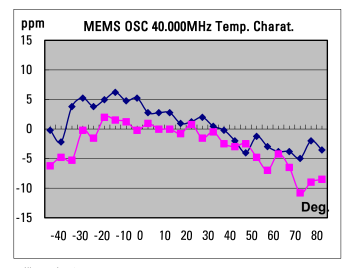
Test results:

Crystal oscillators launch faster and are more constant than MEMS oscillators.



4. Frequency temperature characteristics

Frequency temperature characteristics of MEMS oscillators and Crystal oscillators with 40MHz frequency and 125MHz frequency were measured by first achieving a stable low temperature of -40°C, then increasing the temperature to +85°C at a rate of +2.0°C/ minute. The results are shown in illustration 9-12 below.



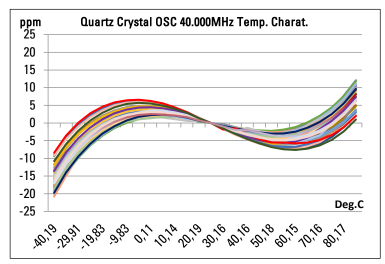
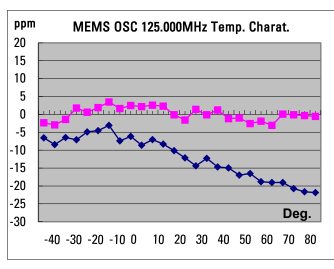


Illustration 9





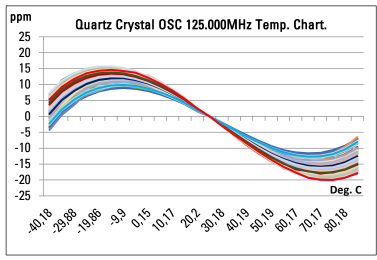


Illustration 11

Illustration 12

The Frequency vs. Temperature of the Quartz Crystal oscillator follows the continuous cubic curve of an AT crystal, achieving \pm 15ppm from -40 to +85°C. This is sufficient for most applications.

Initially the frequency vs. temperature characteristics of the MEMS oscillators appear to be better than those of the Crystal oscillator. However, the fractional -N PLL circuit of the MEMS oscillator adjusts the frequency in discrete steps to correct the very high (30ppm/ °C or 3750ppm from -40 to +85°C) temperature coefficient of the silicon resonator.



This is illustrated by the jagged temperature curves of the MEMS oscillator graphs in illustrations 9-12 revealing frequency jumps when division ratio switches to compensate for the temperature changes.

Temperature - Compensated Quartz crystal oscillators (TCXO) uses analog temperature compensation and a simple temperature compensation circuit and can achieve 1 ppm from -40 to $+85^{\circ}$ C without experiencing these frequency jumps. TCXOs are widely available at low cost and are available with temperature stability as low as ± 0.1 ppm.



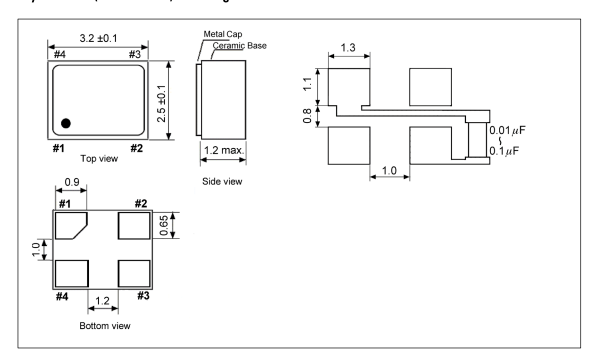
Summary

Crystal Oscillator vs. MEMS Oscillator					
		Crystal OSC	MEMS OSC		
	Started oscillating voltage	Started: @0.9Vdc	Started: @2.1Vdc		
	2. Voltage vs. Frequency characteristics	Crystal OSC is better as MEMS OSC (pls, refer to "test data")			
	3. Voltage vs. Current	Crystal OSC is better as MEMS OSC (pls, refer to "test			
	characteristics	data")			
	4. Temperature	Crystal OSC is better as MEMS OSC (pls, refer to "test data"), that MEMS OSC is jagged in a short time			
	5. Jitter characteristics	40,0 MhZ: 0.19ps 100,0 MhZ: 0.07ps	40,0MhZ: 5.67ps 100,0MhZ: 2.61ps		
	6. Phase noise	156.25MhZ: 0.03ps 156.25MhZ: 1.87ps Crystal OSC is better as MEMS OSC (pls, refer to "test			
		data"	1.		
		Crystal OSC is better as MEMS OSC			
Electrical	7. Shield Effect	(Crystal OSC have metal lid to do shield), Crystal OSC is hermetically sealed, as it has a ceramic			
Characteristics		housing, MEMS are not hermetically sealed			
	8. Reliability	MEMS OSC is better as Crystal OSC			
	9. ESD	MM: 400 Vdc	n.A.		
		HBM: over 4000 Vdc			
	10. Vibration	Freq. range: 10 ~ 2000Hz Peak			
		to peak amplitude 1.5mm Peak value:20g`s	n.A.		
		Duration time of 3 orientations			
		(X,Y,Z): 4hourse			
		5000g`s 0.3msec, 1/2 sinusoid	Can withstand at least		
	11. Shock	12 times for each direction	50,000g shock		
		(X,Y,Z)			
	12. High pressure test	100% been through 5Kg/cm² (5atm)/1.5hrs by Helium			
		pressure and	n.A.		
		4.5Kg/cm ² /320mins (4.5atm) by			
		Electronic test fluid pressure			
		large selection available	few manufacturers in the world (15% less in 2013)		
For availability		worldwide by many			
Lead Time		manufacturers 7 – 30 days	more readily available		
Temperature		,	,		
range		-40 - +125°C	-40 - +125°C		
ROHS		yes	yes		
Pin Layout		Pin and pin function can mig	•		
Layout		Crystal OSC and MEMS OSC			

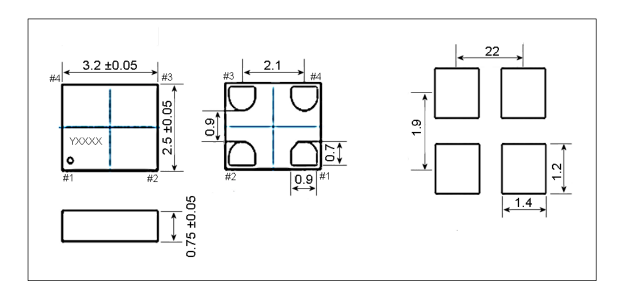


Pin compatibility between Crystal OSC and MEMS OSC

Crystal OSC (3.2 x 2.5mm) Drawing:

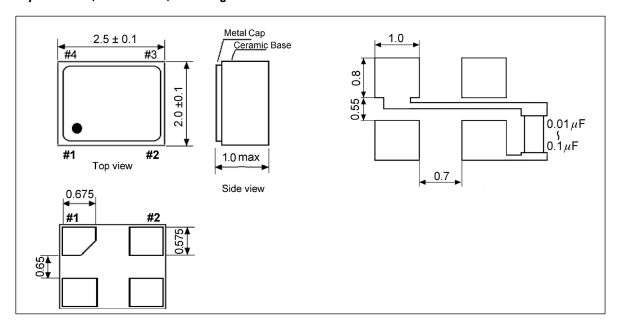


MEMS OSC (3.2 x 2.5mm) Drawing:

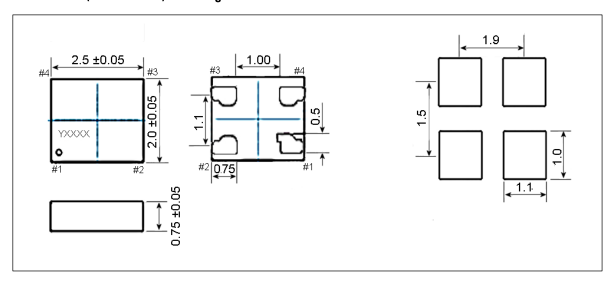




Crystal OSC (2.5 x 2.0mm) Drawing:



MEMS OSC (2.5 x 2.0mm) Drawing:



Conclusion

MEMS oscillators appear suited to high vibration environments, to non-critically timed applications, and to applications where the signal-to-noise ratios are not critical.

Applications that have complex modulation schemes, very high speed communication, or that require excellent signal-to-noise performance (i.e. A to D Converters) will continue to be clocked by crystal oscillators, taking advantage of the low jitter, the exceptionally high Q and excellent time and temperature stability of a quartz.

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