

CXOMHG OSCILLATOR

300 kHz to 120 MHz

High Shock, Low Profile, Miniature Surface Mount Crystal Oscillator

DESCRIPTION

Intended for applications requiring shock survivability to 10,000 g (and higher), Statek's surface-mount CXOMHG oscillators are high-shock versions of the CXOM oscillators. These oscillators consist of a Statek miniature quartz crystal and a CMOS/TTL compatible hybrid circuit in a low-profile ceramic package with an extremely small footprint.

FEATURES

- High shock resistance
- Designed for surface mount applications using infrared, vapor phase, or epoxy mount techniques
- Hermetically sealed ceramic package
- CMOS and TTL compatible
- Low power consumption
- Optional Output Enable/Disable with Tri-State
- Low EMI emission
- Full military testing available

APPLICATIONS

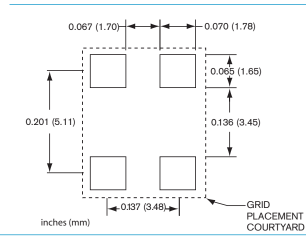
Military & Aerospace

- Smart munitions
- Projectile electronics

Industrial

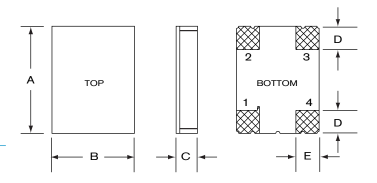
- Engine control
- Down-hole drilling

SUGGESTED LAND PATTERN





PACKAGE DIMENSIONS



	TYPICAL		MAXIMUM	
DIM	inches	mm	inches	mm
А	0.256	6.50	0.263	6.68
В	0.197	5.00	0.204	5.18
C (SM1)	0.051	1.30	0.055	1.40
C (SM3/SM5)	0.055	1.40	0.063	1.60
D	0.055	1.40	0.065	1.65
Е	0.060	1.52	0.070	1.78

PIN CONNECTIONS

- 1. Enable/Disable (E or T) or not connected (N)
- 2. Ground
- 3. Output
- 4. V_{DD}

10160 Rev A





SPECIFICATIONS

Specifications are typical at 25°C unless otherwise noted. Specifications are subject to change without notice. Tighter specifications available. Please contact factory.

Supply Voltage¹ 5.0 V
Calibration Tolerance² ± 100 ppm

Frequency Stability ± 50 ppm for Commercial
Over Temperature³ ± 100 ppm for Industrial

± 100 ppm for Military

Supply Current (Typical) 10 MHz 4 mA

24 MHz 8 mA 30 MHz 10 mA 40 MHz 12 mA 50 MHz 14 mA

Output Load (CMOS)⁴ 15 pF

Start-up Time 5 ms MAX
Rise/Fall Time 6 ns MAX

Duty Cycle 40% MIN, 60% MAX

Aging, first year 10 ppm MAX

Shock, survival⁵ 10,000 g, 0.3 ms, ½ sine

Vibration, survival⁶ 20 g, 10-2,000 Hz swept sine

Operating Temp Ranges -10°C to +70°C (Commercial)

-40°C to +85°C (Industrial) -55°C to +125°C (Military)

- Other voltages available. For 3.3 V, see CXO3MHG data sheet. For others, contact factory.
- 2. Other tolerances available.
- 3. Does not include calibration tolerance. Other tolerances available.
- 4. Higher CMOS loads and TTL loads available. Contact factory.
- 5. Higher shock version available. Contact factory for requirements above $10,000~{\rm g}$.
- 6. Per MIL-STD-202G, Method 204D, Condition D. Random vibration testing also available.

Note: All parameters are measured at ambient temperature with a 10 M Ω , 15 pF load.

PACKAGING OPTIONS

CXOMHG - Tray Pack

- 16 mm tape, 7"or 13" reels Per EIA 418 (see Tape and Reel data sheet 10109)

ABSOLUTE MAXIMUM RATINGS

Supply Voltage V_{DD} -0.5V to 7.0V Storage Temperature -55°C to +125°C Maximum Process Temperature 260°C fo 20 seconds

ENABLE/DISABLE OPTIONS (E/T/N)

Statek offers three enable/disable options: E, T, and N. Both the E-version and T-version have Tri-State outputs and differ in whether the oscillator continues to run internally when the output is put into the high Z state: it stops in the E-version and continues to run in the T-version. So, the E-version offers very low current consumption when the oscillator is disabled and the T-version offers very fast output recovery when the oscillator is re-enabled. The N-version does not have PIN 1 connected internally and so has no enable/disable capability. The following table compares the E and T versions.

COMPARISON OF ENABLE/DISABLE OPTIONS E AND T

	E	T		
When enabled (PIN 1 is high*)				
Output	Freq. output	Freq. output		
Oscillator	Oscillates	Oscillates		
Current consumption	Normal	Normal		
When disabled (PIN 1 is low)				
Output	High Z state	High Z state		
Oscillator	Stops	Oscillates		
Current consumption	Very low	Lower than normal		
When re-enabled (PIN 1 changes from low to high)				
Output recovery	Delayed	Immediate		

^{*} When PIN 1 is allowed to float, it is held high by an internal pull-up resistor.

HOW TO ORDER CXOMHG SURFACE MOUNT CRYSTAL OSCILLATORS

