



Crystal Clock Oscillator Specification CXOMKHT 3.3V

ISSUE 1; March 2016

Description

- An increasing number of applications require the use of high temperature oscillators. For these applications, IQD offers Statek's CXOMKHT oscillator. This oscillator is designed to operate at temperatures up to 200°C with high shock survivability.
- -HG-SM1 High Shock SM1 (Gold plated, RoHS compliant)
- -HG-SM5 High Shock SM5 (Solder dipped, RoHS compliant)
- -SM1 SM1 (Gold plated, RoHS compliant)
- -SM5 SM5 (Solder dipped, RoHS compliant)
- FFATURES:

High temperature operation up to 200°C Excellent stability over temperature Fast start-up High shock resistance CMOS and TTL compatible Optional output enable/disable Low EMI emission Hermetically sealed ceramic package

APPLICATIONS:

Industrial -

Downhole instrumentation Rotary shaft sensors Underground boring tools

 Please note that all data is only valid at 25°C unless otherwise stated

Frequency Parameters

■ Frequency 200.0kHz to 70.0MHz

Frequency Tolerance ±50.00ppmTolerance Condition @ 25°C

Frequency Stability ±100.00ppm to ±200.00ppm

45ppm max in 1st year @ 25°C

Ageing: ±100pm max @ 200°C

 Operable Temperature Range: -55 to 200°C (Expected life at 200°C is in excess of 1500 hours)

Electrical Parameters

■ Supply Voltage 3.3V ±10%

Supply Current (typ): 24MHz - 3mA 32MHz - 5mA 65MHz - 8mA

Absolute Maximum Supply Voltage: -0.5V to 7.0V

Operating Temperature Ranges

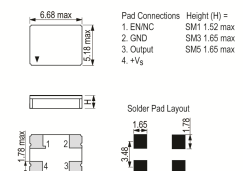
- 25 to 150°C
- 25 to 175°C
- 25 to 200°C

Output Details

Output Compatability CMOSDrive Capability 15pF



Outline (mm) -SM1 = SM1 (Gold plated, RoHS compliant)



1.65 max

Underside View

Sales Office Contact Details:

UK: +44 (0)1460 270200 France: 0800 901 383 Germany: 0800 1808 443 USA: +1.760.318.2824





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Output Control

- Enable/Disable (EN):
 - Logic 1 to pad 1, output enabled Logic 0 to pad 1, output disabled, output goes to high impedance state, internal oscillator stops, therefore current consumption is very low but output recovery is delayed.
- No Connection (NC): Pad 1 No Connection
- Tri State (TS):

Logic 1 to pad 1, output enabled Logic 0 to pad 1, output disabled, output goes to high impedance state, internal oscillator continues to function, therefore current consumption is lower than normal but output recovery is immediate.

Start Up Time: 5ms max

Environmental Parameters

- Shock:
 - Standard version: 3000G, 0.3ms, 1/2 sine High Shock version (HG): 10000G, 0.3ms, 1/2 sine
- Vibration: MIL-STD-202G, Method 204D, Condition D: 20G, 10-2000Hz swept sine
- Storage Temperature Range: -55 to 125°C

Manufacturing Details

Maximum Process Temperature: 260°C (20secs max)

Ordering Information

- Frequency*
 - Model*

Shock Option*

Termination Variant*

Output

Frequency Tolerance (@ 25°C)*

Frequency Stability (over operating temperature range)*

Operating Temperature Range*

Supply Voltage

Pad 1 Function*

(*minimum required)

■ Shock Options:

Blank = Standard Shock

-HG = High Shock

Termination Variants:

SM1 = Gold Plated

SM5 = Solder Dipped

Note: non-RoHS compliant terminations are available - please contact an IQD Sales Office

- Pad 1 Function Options:
 - EN = Enable/Disable

NC = No Connection

TS = Tri State

Example:

10.0MHz CXOMKHT 3.3V SM1

CMOS ±50ppm ±175ppm 25 to 200C 3.3V TS

Compliance

RoHS Status (2011/65/EU) Optional
 REACh Status Compliant
 MSL Rating (JDEC-STD-033): Not Applicable

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Packaging Details

■ Pack Style: Reel Tape & reel in accordance with EIA-481-D

Pack Size: 1,000

■ Pack Style: Tray Supplied on a tray

Pack Size: 1

Electrical Specification - maximum limiting values 3.3V ±10%

Frequency Min	Frequency Max	Temperature Range	Stability (Min)	Current Draw	Rise and Fall Time	Duty Cycle
		°C	ppm	mA	ns	%
200.0kHz	70.0MHz	25 to 150	±100.0	-	10	40/60%
		25 to 175	±150.0	-	10	40/60%
		25 to 200	±175.0	-	10	40/60%

This document was correct at the time of printing; please contact your local sales office for the latest version. Click to view latest version on our website.

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