



## Crystal Clock Oscillator Specification CXOLAT 3.0V

#### ISSUE 1; April 2016

#### Description

- The CXOLAT 32.768kHz surface-mount oscillator achieves the low power comparable with a tuning fork design and the fast start-up and tight frequency stability attained by an AT cut crystal design. Designed for applications requiring ultra-low current (15μA), fast start-up time (15ms) and a tight frequency stability (±30 ppm to ±100 ppm) over a wide temperature range (-55°C to +125°C). These oscillators are also capable of withstanding significantly higher shock than a standard tuning fork design.
- SM1 Gold Plated (RoHS)
- SM4 Solder Plated (RoHS)
- SM5 Solder Dipped (RoHS)
- FEATURES:

Ultra low current (typical  $15\mu A$ )

Fast start-up (typical 15ms)

Tight tolerance

High shock resistance

Low ageing

CMOS output

Optional Output Enable/Disable with Tri-State

Hermetically sealed ceramic package

Full military testing available

APPLICATIONS:

Military, Aerospace & Avionics -

Communications

Navigation

**GPS** 

Industrial, Computer & Communications -

Handheld instrumentation

Transponder/Animal migration

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

#### **Frequency Parameters**

Frequency 32.768kHz
 Frequency Tolerance ±25.00ppm
 Tolerance Condition @ 25°C

Frequency Stability ±10.00ppm to ±100.00ppm

45ppm max in 1st year @ 25°C

 Frequency Stability does not include Frequency Tolerance @ 25°C

 All parameters are measured at 25°C with a 10MΩ and 15pF load at 3.3V

Note: Other Frequency Tolerances and Stabilities are available
 please contact an IQD Sales Office

#### **Electrical Parameters**

■ Supply Voltage 3.0V ±10%

■ Supply Current: 15µA typ

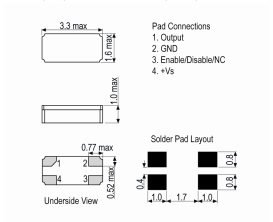
Supply Voltage (absolute maximum rating): -0.5V to 5.0V

## **Operating Temperature Ranges**

- -10 to 70°C
- -40 to 85°C
- -55 to 125°C



## Outline (mm) SM1 = Gold Plated (RoHS)



#### Sales Office Contact Details:

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## Crystal Clock Oscillator Specification CXOLAT 3.0V

#### **Output Details**

Output CompatabilityDrive CapabilityCMOS15pF

 Output Level High Voh: 90%Vs min Output Level Low Vol: 10%Vs max

Rise Time (10%-90%): 2.8ns typ, 10ns max
 Fall Time (90%-10%): 2.4ns typ, 10ns max

#### **Output Control**

■ Start-Up Time: 15ms typ

#### **Environmental Parameters**

■ Shock: 5000G, 0.3ms, 1/2 sine

 Vibration: MIL-STD-202G, Method 204D, Condition D: 20G, 10Hz-2000Hz swept sine

 Note: Random Vibration test is also available - please contact an IQD Sales Office

■ Storage Temperature Range: –55 to 125°C

#### **Manufacturing Details**

Maximum Process Temperature: 260°C for 20sec max

#### **Ordering Information**

Frequency\*

Model\*

Termination Variant\*

Output

Frequency Tolerance (@ 25°C)\*

Frequency Stability (over operating temperature range)\*

Operating Temperature Range\*

Pad 3 Function\*

(minimum required\*)

Termination Variants:

SM1 = Gold Plated

SM4 = Solder Plated

SM5 = Solder Dipped

(Note: Non-RoHS compliant terminations also available -

please contact an IQD Sales Office)

■ Pad 3 Function Options:

EN = Enable/Disable

NC = No connection

Example

32.768kHz CXOLAT 3.0V SM1

CMOS ±25ppm ±100ppm -40 to 85C NC

### Compliance

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

#### **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

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# Crystal Clock Oscillator Specification CXOLAT 3.0V

### Electrical Specification - maximum limiting values 3.00V ±10%

Frequency Min	Temperature Range	Stability (Min)	Current Draw	Rise and Fall Time	Duty Cycle
	°C	ppm	mA	ns	%
32.768000kHz	-55 to 125	±50.00	-	-	45/55%
	-40 to 85	±20.00	-	-	45/55%
	-10 to 70	±10.00	-	-	45/55%

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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