# **Crystal Clock Oscillator Specification IQXO-616**

# **ISSUE 2; July 2023**

# Description

- 32.768kHz output crystal oscillator in a ceramic package with a sealed metal lid and capable of operating over a wide supply
- This device uses compensation of the frequency/temperature characteristics of a 32.768kHz crystal to provide superior stability performance while achieving an ultra low current draw.
- Applications: Real time clocks Smart meters IoT

Wearable devices Precision timing devices Event data recorders

#### **Frequency Parameters**

Frequency 32.768kHz Frequency Tolerance ±3.00ppm Frequency Stability ±50.00ppm

±3ppm max in 1st year (@ Ageing

25°C and Vs=3.3V)

Frequency tolerance: (@ 25°C & Vs= 3.3V): ±3ppm max Frequency tolerance: (@ 25°C & Vs= 1.5V to 3.63V): ±5ppm

Supply Voltage Variation: ±1ppm/V max

# **Electrical Parameters**

- This device will operate with a supply voltage in the range of 1.3V to 3.63V, however the frequency stability condition is only achieved over a supply voltage range of 1.5V to 3.63V
- Supply Voltage: a power-on-clear circuit is built in to prevent unstable operation at power-on. To ensure power-on-clear operation, +Vs must be held at 0V for 0.5ms min and then started at <10ms/V.

In order to shorten the oscillation start-up time, a boot circuit is built in to increase drive capability. The boot circuit operates for 500ms after oscillation starts. The frequency during boot circuit operation is not within ±3ppm tolerance.

Current Draw (@ 3.3V and no load): 1.3µA typ, 2.5µA max

# **Operating Temperature Ranges**

-40 to 85°C

# **Output Details**

**Output Compatibility CMOS Drive Capability** 30pF max

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

Start-Up Time (@ 25°C and 3.3V): 0.5s max

# **Output Control**

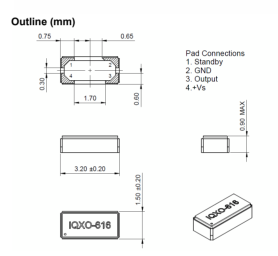
Standby Control:

Logic '1' (80%Vs min) to pad 1 enables oscillator output. Logic '0' (20%Vs max) to pad 1 disables oscillator output, output goes to high impedance state.

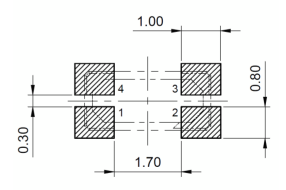
Do not leave pad 1 unconnected.

Standby current (@ Vs=1.8V & over -40+85°C): 2.0µA max





# **Recommended Solder Pad Layout**



# **Sales Office Contact Details:**

UK: +44 (0)1460 270200

USA: +1 760 318 2824

Email: info@iqdfrequencyproducts.com Web: www.iqdfrequencyproducts.com



#### **Environmental Parameters**

- Storage Temperature Range: -40 to 105°C
- Shock: 100g dummy dropped from a height of 1500mm onto concrete (3 directions, 10 times)
- Vibration: 1.5mm amplitude, frequency 10~60Hz, 2~3 minutes cycle in 3 perpendicular plains, 2 hours duration in each plain.

# **Manufacturing Details**

■ Note: please mount a ceramic-chip capacitor of 0.1µF min between +Vs and GND.

RoHS Terminations Au over Ni

■ RoHS Reflow 250°C±10°C for 10s±1s (2

times)

# **Ordering Information**

■ \*Minimum ordering information required

Frequency Model\* Output

Frequency Stability\*

Operating Temperature Range\*

Example

32.768kHz IQXO-616 CMOS ±50ppm -40 to 85C

# Compliance

RoHS Status (2015/863/EU)
REACh Status
MSL Rating (JDEC-STD-033):
Not Applicable

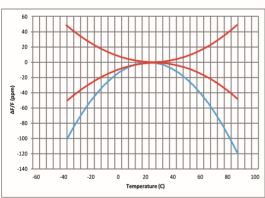
# **Packaging Details**

■ Pack Style: RL3K Tape & reel in accordance with EIA-481-D

Pack Size: 3,000

# **Example Temperature Characteristics**

### IQXO-616 vs watch crystal characteristics



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USA: +1 760 318 2824



# Crystal Clock Oscillator Specification *IQXO-616*

# **Electrical Specification - maximum limiting values**

Frequency Min	Temperature Range	Stability (Min)	Current Draw	Rise and Fall Time (10-90%)	Duty Cycle
	°C	ppm	mA	ns	%
32.768kHz	-40 to 85	±50.00	-	40	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.