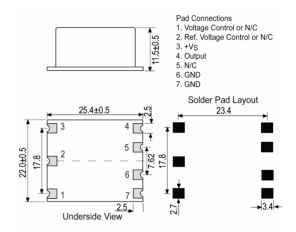


# OCXO Specification *IQOV-90*

### ISSUE 2; October 2021



### Outline (mm)



### Description

Small SMD case style/low height with hermetically sealed oven controlled crystal oscillator (OCXO)
 Tight temperature stability
 Low phase noise and short term stability optimised design
 AT-Cut and SC-Cut crystal designs
 Optional reference voltage

Please note: This document is intended to illustrate the general capability and versatility of IQD's design. For specific enquiries please contact one of IQD's sales offices where we can tailor a unique specification to meet your needs.

## **Frequency Parameters**

Frequency
 Frequency Stability
 10.0MHz to 40.0MHz
 ±3.00ppb to ±5.00ppb

■ Developed Frequency:

10.0MHz, 13.0MHz, 16.3840MHz, 32.7680MHz, 38.40MHz

Frequency Tolerance Example: ±500ppb
 Measurment at 25°C reference to nominal frequency.

Frequency Stability vs Temperature Range:

Tightest Stability: ±3ppb 0 to 60°C

Widest Temperature Range: ±5ppb -40 to 75°C

- For other frequency/specification combinations please contact our sales offices
- Ageing (after 30 days of continuous operation, referred @ 25°C):

Ageing per day: ±0.5ppb max After 1st year: ±50ppb max After 10 years: ±300ppb max

Supply Voltage Coefficiant Example: ±1ppb ref Vs±5%

■ Load Coefficiant Example: ±1ppb ref ±5% load change

## **Sales Office Contact Details:**

UK: +44 (0)1460 270200

USA: +1 760 668 8935



# OCXO Specification *IQOV-90*

#### **Electrical Parameters**

Supply Voltage

3.3V

- Supply Voltage: Available in 12.0V, 5.0V and 3.3V
- Current Consumption:

12.0V @ 25°C steady state, 180mA max

12.0V Warm-up, 350mA max

5.0V @ 25°C steady state, 200mA max

5.0V Warm-up, 500mA max

3.3V @ 25°C steady state, 350mA max

3.3V Warm-up, 800mA max

Reference Voltage Output: Customer specified value

(A very stable DC output voltage, made available to the designer for use with a voltage divider circuit on the Voltage Control Input)

## Frequency Adjustment

Frequency Adjustment Range: ±1000ppb to ±2000ppb

Control Voltage Example:
 For 3.3V supply: 1.65V ±1.65V
 For 5.0V supply: 2.5V ±2.5V
 Linearity Example: 10% max

■ Input Impeadance Example: 100kohms

Slope (standard): Positive

#### **Operating Temperature Ranges**

- 0 to 60°C
- -40 to 75°C

### **Output Details**

- Output Compatibility HCMOS/Sinewave
- Available with either HCMOS or Sinewave output
- HCMOS Typical Parameters (15pF load):

Rise and fall time: 10ns max

Duty Cycle 45/55%

Sinewave Typical Parameters (50ohm load):

Output Level: 6 to 10dBm

Harmonic Suppression: -30dBc max Spurious Suppression: -60dBc max

## **Noise Parameters**

Phase Noise typical figures @ 10.0MHze (dBc/Hz):

 Offset
 Typ
 Max

 1Hz
 -90
 -80

 10Hz
 -120
 -110

 100Hz
 -140
 -130

 1kHz
 -145
 -140

 10kHz
 -150
 -145

 100kHz
 -150
 -145

Allan Variance Example: 5E-11 for 1s

## **Environmental Parameters**

- Storage Temperature Range: -55 to 105°C
- Vibration: IEC 68-2-06 Test Fc, Test condition 0.75mm 10G acceleration 10Hz to 500Hz, one cycle per 30mins 2hrs test time
- Shock: IEC 68-2-27, 50G, 11ms, half sine, 3 times in 3 directions

## Sales Office Contact Details:

UK: +44 (0)1460 270200

USA: +1 760 668 8935

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



# OCXO Specification IQOV-90

#### **Ordering Information**

Minimum data needed to open an enquiry:-

Frequency

Model

Supply Voltage

Output

Frequency Stability (over operating temperature range)

**Operating Temperature Range** 

Frequency Adjustment

Reference Voltage Output

### Compliance

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

### **Packaging Details**

Pack Style: Bulk Supplied tube or box packaging

Pack Size: 75

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

Pack Size: 75

## **Electrical Specification - example values 3.3V**

Frequency Min	Frequency Max	Temperature Range	Stability (Min)	Current Draw	Rise and Fall Time	Duty Cycle
		°C	ppb	mA	ns	%
10.0MHz	40.0MHz	0 to 60	±3.0	-	10	45/55
		-40 to 75	±5.0	-	10	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.

**Sales Office Contact Details:** 

UK: +44 (0)1460 270200

USA: +1 760 668 8935

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