

Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL:Sales@DynamicEng.com

Features and Benefits

Wide frequency range up to 3 decimals from 8MHz to 150MHz Special Extended temperature operation to -55°C or -60°C As low as ±20ppb stability at extreme cold limits Very Low Power Consumption: 0.18W at +25°C Low Phase Noise: -172dBc/Hz floor Fast Warm-up: 60s–typical, 30s–optional Low Aging: 0.1ppb/day, 15pp/year Available SMD or 14DIP compatible 9.5mm Height Packaging

Typical Applications

Synthesizers Portable Wireless Communication Battery Powered Applications Mobile Test Equipment

Description

OCXO3307C-ET series utilizes the internal heating resonator (IHR) technology incorporating the whole oven system together with the crystal plate inside the vacuum holder. Such OCXO concept results in radical reduction of its volume, power consumption and warm-up time.

The OCXO3307C-ET incorporates improved oscillator circuitry providing essentially better temperature stability at the same miniature sizes, extremely low power consumption and low phase-noise level.

Mechanical Drawing & Pin Connections

Drawing No:MD140076-3

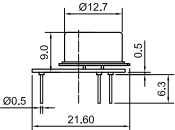
Vref

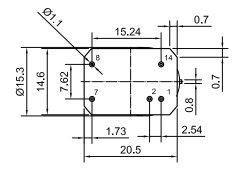
100K

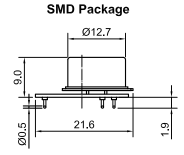
Min.'

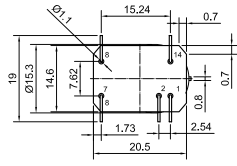
Vc

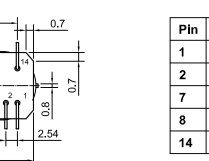












10K

| Pin | Signal | | | |
|-----|-------------------|--|--|--|
| 1 | Electrical tuning | | | |
| 2 | Reference voltage | | | |
| 7 | GND | | | |
| 8 | RF Out | | | |
| 14 | +V Supply | | | |

Schematic connections

Vcc

14

OSC

ш

₁₁100..1000p

GND

Out

RL

Unit : mm 1mm=0.0394inch

Dynamic Engineers, Inc.

Dynamic Engineers reserves the right to make changes to the company datasheet(s) along with other information contained inside; such as data tables and graphs without notification to potential customers who may have earlier revisions in their possession.



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Specifications

| Oscillator | | 0 | Condition | Value | | | 11 | Nete | |
|-------------------|---------------|------------------|---|--------------|-------------|--------------|------------------|--|--|
| Specification | | Sym | | Min. | Тур | Max. | Unit | Note | |
| Frequency Range | | F ₀ | | 8.000 | | 150.000 | MHz | | |
| RF Output | | | | | | | | | |
| Output Wav | e Form | | | S | Sine wav | е | | | |
| | Level | L | V _{cc} =5V V _{cc} =3.3V | +7 +4 | | | dBm | | |
| Sine-Wave | Load | RL | | | 50 | | Ohm | | |
| Option | Harmonics | | | | | -25 | dBc | | |
| | | | | | | | dDa | | |
| Sub-Harmo | | | | | none | | dBc | | |
| Power Sup | ріу | | | 4 75 | E 00 | E 25 | | | |
| Voltage | | V _{cc} | | 4.75 3.15 | 5.00 3.3 | 5.25 3.45 | V | | |
| Power Consumption | | | Warm-up state Steady-state+25°C | | 180 | 1200 | mW | 10 MHz -40°C to 85°C | |
| Warm-up time | | t _{up} | @+25°C to Δf/f=1e-8 @+25°C to Δf/f=1e-7 | 30 | 120 60 | | S | Ref. to freq. after 15 min. work | |
| Frequency | Control | | | | | | | | |
| Control Voltage | | Vc | V _{cc} =5V V _{cc} =3.3V | 0 | | 4.3 3.0 | V | | |
| Tuning Voltage | | | Compliance with 10 years of aging | ±0.3 | ±1.0 | | ppm | positive slope | |
| Reference Voltage | | V _{ref} | V _{CC} =5V V _{CC} =3.3V | 4.0 2.5 | | 4.3 3.1 | V | | |
| Frequency | Stability | | | | | | | | |
| VS. Tolerar | ice | $(f-f_0)/f_0$ | +25°C, V _C =0.5*V _{ref} | | ±0.1 | | ppm | | |
| VS. Temperature | | | Ref. +25°C | | | ±F€€Ä₩ | /////// b | See ordering codes | |
| VS Supply | voltage | | Ref V _{cc} typ | | <u>+2</u> | | ppb | | |
| VS.Accelera | | | Worst direction | ±0.3 | ±1.0 | | ppb/G | | |
| Retrace | | | 24h work after 24h off | | | ±10 | ppb | 10 MHz | |
| Phase Nois | se | | | I | | | | 1 | |
| | | | 1Hz | -105/ | | -90/ | | | |
| | | | 10 Hz | -135/-100 | | -120/-90 | | | |
| Phase noise | | | 100 Hz | -155/-130 | | -145/-120 | | 10/100 MHz | |
| | | | 1 kHz | -165/-155 | | -155/-150 | | V _{CC} =5V | |
| | | | 10 kHz | -170/-170 | | -165/-165 | | | |
| | | | 100 kHz | -172/-172 | | -165/-165 | | | |
| Allan Variance | | | 1 s | 3 | | 40 | e-12 | 10 MHz | |
| Aging | Aging Per day | | See Order Options for Aging as Function of Operating Frequency. | | | | | | |
| | First year | 1 | | | | | | | |



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Specifications

| Environmental Conditions | | | | | |
|-----------------------------|---|--|--|--|--|
| Parameter | Reference Std. | | | | |
| Operating temperature range | Please refer to the ordering options information below | | | | |
| Storage temperature range | -60°C to +85°C | | | | |
| Power Voltage | -0.5V to V _{CC} +20% | | | | |
| Control Voltage | -0.5V to 6V | | | | |
| Humidity | Non-condensing 95% | | | | |
| Mechanical Shock | Per MIL-STD-202, 30G half sine pulse, 11ms | | | | |
| Vibration | Per MIL-STD-202, 10G swept sine 10 to 2000 Hz | | | | |
| Soldering Conditions | Hand solder only – not reflow compatible 260°C 10s (on pins) | | | | |
| Washing Conditions | Washing with water or alcohol based detergent allowed only with final enough drying stage | | | | |

| Ordering Opt | ions Codes | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Part Number: OCXO3307C-ET-xxx.yyyMHz-Z-W-S-A | | | | | | | | |
| Codes | Description | Ordering Options | | | | | | |
| ххх.ууу | Operating Frequency up to 3 decimals | 8.000 to 150.000 | | | | | | |
| Z | Power Supply | 1 = 5V 2 = 3.3V | | | | | | |
| W | Operating Temperature Range | 1 = -40°C to +85°C 2 = -55°C to +85°C 3 = -60°C to +85°C | | | | | | |
| S | Stability over Operating Temperature | $20 = \pm 20 \text{ ppb}$ $30 = \pm 30 \text{ ppb}$ $50 = \pm 50 \text{ ppb}$ $100 = \pm 100 \text{ ppb}$ | | | | | | |
| A | Yearly Aging based on operating frequency | $1 = \le 10 \text{ MHz}$; less than ±30 ppb/year $2 = \le 20 \text{ MHz}$; less than ±50 ppb/year $3 = \le 40 \text{ MHz}$; less than ±100 ppb/year $4 = \le 100 \text{ MHz}$; less than ±200 ppb/year $5 = \le 150 \text{ MHz}$; less than ±500 ppb/year | | | | | | |
| SMD or DIP | Packaging | Either SMD or DIP added to the end of part number at the time of order placement | | | | | | |
| Example : OCXO3307C-ET-149.152MHz-1-3-100-5 with SMD package | | | | | | | | |
| Code | Description | Value | | | | | | |
| 149.152 | Operating Frequency | 149.152 MHz | | | | | | |
| 1 | Power Supply | +5V | | | | | | |
| 3 | Operating Temperature Range | -60°C to +85°C | | | | | | |
| 100 | Stability over Operating Temperature | ±100 ppb | | | | | | |
| 5 | Yearly Aging based on operating frequency | ≤500 ppb per year | | | | | | |

With SMD

Packaging style

SMD package