

Sine Wave Output **Power Supply**

up to 20 MHz

FREQUENCY STABILITY

OVER:

OPERATING TEMP. RANGE: see note 1 LONG TERM AGING 1ST YEAR: < ±0.7 ppm *

10 YEARS: < ±4.0 ppm * **SUPPLY VOLTAGE ± 0.2 V** < ±0.1 ppm * LOAD ±10%: < ±0.01 ppm

POWER SUPPLY

SUPPLY INPUT: Vcc = 5 V ±0.2 V* INPUT CURRENT: < 70 mA @ +30 ℃* INPUT CURRENT: < 110 mA @ -20 ℃*

FREQUENCY CONTROL RANGE

CONTROL VOLTAGE: see note 2 FREQUENCY DEVIATION: > ±4 ppm * RESPONSE SLOPE: positive

OUTPUT

OUTPUT SIGNAL: Sine wave HARMONICS: -10 dBc -70 dBc * SPURIOUS: **OUTPUT IMPEDANCE:** 50Ω

LEVEL / LOAD: > 2Vpp < 4Vpp with $1k\Omega$ // 5pF

> 1Vpp < 2Vpp with 50Ω

ENVIRONMENT

OPERABLE TEMP. RANGE: -40 to +85 ℃ STORAGE TEMP. RANGE: -65 to +125 ℃ 10 to 2000 Hz / 10 g **VIBRATION:** SHOCK: 2000 g, 0.3 ms, 1/2 sine PACKAGE: DIL 14, 4 pins, GND to case **PACKAGE HEIGHT:** 8 mm

(packaging info)

WARM-UP

within spec after 30s @ 0 ℃ * **CURRENT:** < 250 mA during 10s

MISCELLANEOUS

SHORT TERM STABILITY: < 5 E-10 0.1 s to 30 s Typical 5 E-11 @ 1 s 1 Hz: -80 dBc/Hz 10 Hz:-110 dBc/Hz PHASE NOISE (BW = 1Hz): (typical, @ 10MHz in static 100 Hz: -135 dBc/Hz conditions) 1 kHz: -145 dBc/Hz

Customer's specification on request

NOTE 1

TEMP RANGE * STABILITY *

OCXOVS-AR1, AV5 0 to +60 ℃ ±0.075 ppm

(0.15 ppm peak to peak)

TEMP. RANGE * STABILITY 3

-20 to +70 ℃

*±*0.15 ppm

(0.3 ppm peak to peak)

OCXOVS-CR1, CV5

OCXOVS-BR1, BV5

TEMP. RANGE * -40 to +85 ℃ STABILITY ? ±0.25 ppm

(0.5 ppm peak to peak)

OCXOVS-AR1, BR1, CR1

OCXOVS-AV5, BV5, CV5

NOTE 2

ADJUSTMENT WITH RESISTOR

0 to 10 $k\Omega$

(connected to ground) INPUT IMPEDANCE

> -4.7 $k\Omega$

ADJUSTMENT WITH VOLTAGE

0.5 to 5 V

INPUT IMPEDANCE $> 47 \, k\Omega$

MARKING EXAMPLE

OCXOVS-BV5

20,000 MHz 0

Type 01.25

Frequency 0 (PIN 1)

Spec No. Date Code Piece No.

 $\mathbf{x} \mathbf{x} \mathbf{x}$

customer

spec.

ORDERING INFORMATION EXAMPLE

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ocxo vs B V 5 20 MHz Oscillator Type OCXO = oven controlled Crystal Oscillator Oscillator Version -V = low power voltage 5V S = sine wave Temperature Range

Oscillator output frequency

 $A = 0 \text{ to } +60 \,^{\circ}\text{C}; +/-0.075 \text{ppm}$ $B = -20 \text{ to } +70 \,^{\circ}\text{C}: +/-0.15 \text{ppm}$

 \mathbf{C} = -40 to +85 °C; \mathbf{X} = custom spec. = -40 to +85°C; +/-0.25ppm

Frequency Adjustment R1 = external resistor V5 = voltage 5V = custom spec.

STANDARD FREQUENCIES (MHz)

10.0000 12.8000 16.0000 16.3840 19.4400 20.0000

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> > Headquarters: Micro Crystal

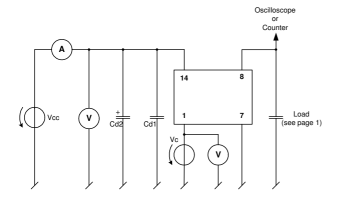
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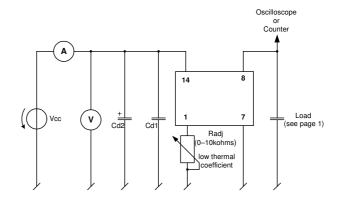


Application and Test Circuit:

Adjustment with voltage



Adjustment with resistor



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