

Voltage Controlled Oscillator - VCO **RQR-Series**

Features

Applications

- Frequency up to 4 GHz
- Low Profile available: 3.6 mm
- Low Phase Noise
- Custom options available
- **Telecommunications**
- **High Performance Radio**
- **Base Stations**
- Instrumentation

Description

The RQR-type is a VCO designed to meet the requirements for a variety of applications. Stationary or battery-operated, the unit is available in many different versions from LowNoise, HighPower, LinearTuning, LowProfile or WideBand. Components are selected for high-Q and tight tolerances.

Raltron's RQR-series is developed and manufactured in its ISO9000 certified facility in Miami. RF-simulation (CAE), automated test-equipment (Agilent VCO/PLL-Analyzer) and statistical process control (SPC) are integral part of R&D and manufacturing - which ensures minimal process variances and a high degree of repeatability.



PARAMETER COMMENTS, EXAMPLES SYMBOL MIN TYP MAX UNIT Max Frequency Currently available in RQR-package 4000 MHz fo **Tuning Ratio** Ratio of upper-to-lower freq (2 = "Octave-VCO") f-up : f-low 1.1 2.0 -**Tuning Voltage** Battery operated 2V, Stationary: 5V or higher 0~2 0~25 V Vt 0~5 Supply Voltage Battery operated 3.3V to 5V, Stationary up to 12V Vcc 3.3 5 12 V Dependent on Frequency and Output Power 20 Supply Current 10 30 lcc mΑ Output Power Output Power Tolerance is typ. ±3dB (min. ±1dB) Pout -3 dBm +3 +10Harmonic Suppression Dependent on Tuning Range and Freq a(2fo) -15 dBc Dependent on Freq, Tuning R., typ 0.1%~0.5% fo df/dVcc MHz/V Pushing 5 Pulling Dependent on Freq, Output Power and Circuit. df/dZL 5 MHz

General Specification

- 1. Load Impedance is 50 Ohms.
- 2. Operating temperature range is typically -40°C...+85°C.
- 3. The package is non-hermetic. Substrate is glass-reinforced laminate, the cover is folded nickel-silver.
- 4. Bypass-capacitors (ceramic) from Vcc to Ground are recommended: 1nF||100pF.
- 5. Customized specifications may deviate from this General Specification.
- 6. Phase-noise performance depends on the individual specification. Phase Noise is strongly dependent on (a) frequency (b) supply voltage and (c) tuning range.
- 7. The phase noise graph (to right) shows the characteristic of 4 typical RQR-VCOs. All samples are measured at 5V supply and have 3dBm output power. Variables are frequency and tuning range. Example: [4] = VCO from 720MHz to 1680MHz.

[1] = LowNoise-VCO 800 MHz ±1% [2] = Standard-VCO 700 MHz ±4% [3] = Standard-VCO 3000 MHz ±5% [4] = WideBand-VCO 1200 MHz ± 40%



Phase Noise

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Part Numbering System

SERIES	REVISION	-	FREQUENCY MIN (MHz)	-	FREQUENCY MAX (MHz)
RQR	А	-	1400	-	1500

EXAMPLE: RQRA-1400-1500

Voltage Controlled Oscillator, RQRA, "1400 MHz"-"1500 MHz"

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