

ROM1490PA

The ROM1490PA utilises market-leading proprietary Mercury+™ technology delivering the world's first ASIC-based OCXO for Radio applications. This product family achieves ±20 ppb frequency stability over -40 to 95°C, with short term ageing less than 1 ppb/day and frequency slope as low as 0.1 ppb/°C. Extended operating temperature options are available on request. Using Rakon's innovative high-Q quartz crystals, ROM1490PA offers superior close-in phase noise performance, enabling Remote Radio Head PLLs to use a single reference clock to meet both network synchronisation requirements and air interface requirements.

Mercury+™ ASIC-OCXOs enable lower Total Cost of Ownership of customer equipment through improved reliability. With a small form factor and few discrete components, a ROM1490PA consumes only 0.4W at room temperature and has faster warm up times than traditional OCXOs.

Features

- Superior close-in phase noise with high-Q SC-cut crystal
- < 1% VCO linearity</p>
- Patented tilt compensation for lifetime performance
- Fast warm up time
- Ultra-reliable OTP memory programming
- Lower customer Total Cost of Ownership through VLSI ASIC-integration

Applications

- Base Stations
- 5G RRH
- Small Cells
- Microwave transmission systems

14.3 x 9.1 x 5.9 mm



Standard Specifications

Parameter	Min.	Тур.	Max.	Unit		Test	st Condition / Description				
Nominal frequency		10 – 50		MHz		Standard frequencies: 10, 19.2, 20, 25, 30.72, 38.4, 50 MHz				30.72,	
Frequency calibration			±0.2	ppm		Initial accuracy at 25°C ±2°C					
Reflow shift			±0.2	ppm		Pre to post reflow ΔF (measured ≥ 60 minutes after reflow)					
Operating temperature range	-40		+95	°C		Operating temperatures up to 105°C are available on request					
Frequency stability temperature			±20 ±10	ppb		In still air. Reference to (FMAX + FMIN)/2 Vc: ±20 ppb; Fixed frequency: ±10 ppb					
Frequency slope $\Delta F/\Delta T$ in still air		±0.1	±0.5	ppb/°	С	Temperature ramp ≤ 1°C/minute					
Supply voltage stability		±5		ppb		±2% variation, reference to frequency at 3.3V					
Load sensitivity		±5		ppb		±10% variation, reference to frequency at 15pF					
Warm-up time		15	60	sec		Time needed for frequency to be within ±20ppb reference to frequency after 1 hour, at 25°C. Parameter is frequency, assembly and operating history dependent					
Long term stability (Ageing)		1	0.3 1.5	ppb ppm ppm	ppm First year					operation	
Supply voltage (Vcc)		2.7 – 5		V	V ±5%						
Input power		1200 400	1500 440	mW	mW Warm up Steady state in still air at 25°C						
Control voltage (Vc) ¹	0.25	1.25	2.25	V	V						
Frequency tuning	±1.9		±3.3	ppm		Reference to frequency at Vc=1.25V					
Linearity			1	%		Deviation from straight line curve fit					
Oscillator output	Regulated CI	Regulated CMOS output (1.0, 1.8, 2.5V) or standard CMOS (options)									
SSB Phase Noise (Typical value at 25°C)	Frequency	1 Hz	10 Hz	100 Hz	1 k	кHz	10 kHz	100 kHz	1 MHz	Unit	
	19.2 MHz 30.72 MHz	-80 -73	-110 -105	-138 -133	-15 -15		-159 -158	-160 -160	-161 -161	dBc/Hz	

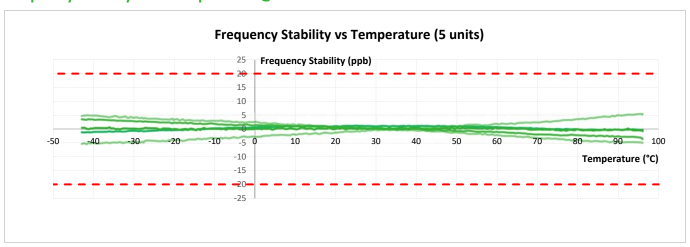
¹ The GND of the control voltage (Vc) needs to be connected directly to pin 2 (GND) as ground lead impedance may cause performance degradation.

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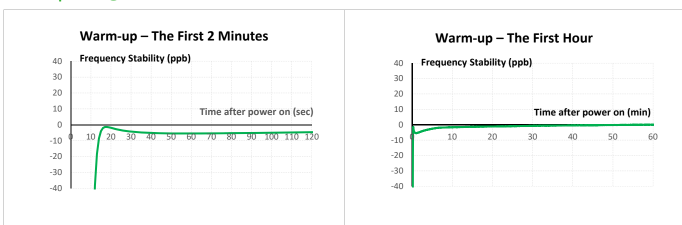




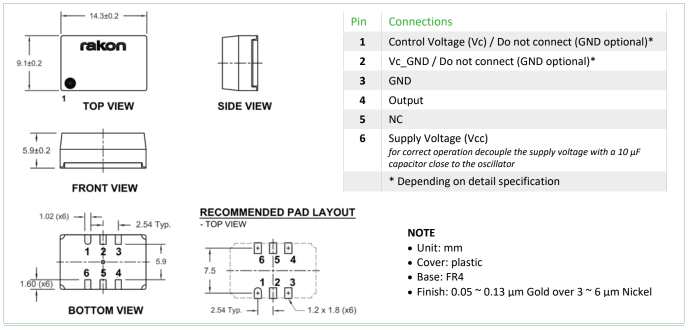
Frequency Stability over Temperature @ 30.72 MHz



Warm-up Time @ 19.2 MHz



Model Outline and Recommended Pad Layout





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