

RPT7050GP

The RPT7050GP is one of our most advanced ≤ 0.2 ppb/g g-sensitivity Ultra Stable TCXOs (US-TCXOs) in a small low profile size of $7.0 \times 5.0 \times 1.5$ mm. Frequencies are available from 10 to 52 MHz. This TCXO/TC-VCXO features Rakon proprietary technologies: Pluto+ 2^{TM} ASIC, blank mounting and assembly. These advanced solutions guarantee the ± 0.2 ppm frequency stability (FvT) over extended operating temperatures -55 to 105° C – the best Fvt performance TCXO with the widest operating temperature range.

The US-TCXO is engineered for applications that withstand high vibration levels and harsh temperatures, such as defence, positioning and navigation, precision GNSS, avionics, telecommunications and Real-Time Kinematic (RTK).

Features

- Low g-sensitivity typically ≤0.2 ppb/g
- Pluto+2TM ASIC
- Custom SC-cut high-Q crystal
- ±0.2 ppm frequency stability over -55 to 105°C
- Fast start-up 5 ns (HCMOS)
- Customised design available on request

Applications

- Defence
- Positioning and navigation
- Precision GNSS
- Real-Time Kinematic (RTK)
- Avionics
- Communications

7.0 x 5.0 x 1.5 mm



Standard Specifications

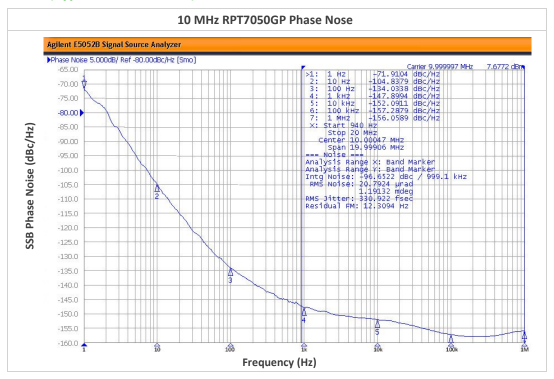
Parameter	Min.	Тур.	Max.	Unit	Test Condition / Description
Nominal frequency (Fn)	10		52	MHz	
Frequency calibration			±1	ppm	At 25°C, ±2°C, at time of shipment reference to the nominal frequency
Reflow shift			±1	ppm	After 1 hour recovery at 25°C
Frequency stability over temperature			±0.2 – 0.5	ppm	Reference to (F _{MAX} + F _{MIN})/2
Operating temperature range	-55		105	°C	Operating temperature range over which temperature stability is measured
Slope over temperature ($\Delta F/\Delta T$)	20		100	ppb/°C	Temperature ramp 1°C/minute
Supply voltage stability		±25	±50	ppb	±5% variation
Load sensitivity		±25	±50	ppb	±5% variation
Long term stability 1 year 10 years			±2 ±5	ppm	≤26MHz / >26MHz
Acceleration sensitivity		0.2	0.5	ppb/g	Gamma vector over operating temperature range
Supply voltage (V _{CC})		3.3		V	±5%
Supply current		5	11	mA	The current value depends on Fn
Output voltage – DC coupled C/Sine Load resistance Load capacitance	0.8	1.1 10 10		V kΩ pF	Peak to peak voltage
Output voltage (HCMOS) Voltage level low (Vol) Voltage level high (Voh) Rise and fall time Duty cycle Load	0.9 45	15	0.1 5 55	Vs Vs ns % pF	Measured with Vcc = 3.3V Measured at 50% level
Control voltage (Vc) range	0.5		2.5	V	
Frequency tuning ≤26MHz >26MHz	±5 ±7			ppm	
Slope		+7		ppm/V	
Input resistance	100			kΩ	
Modulation bandwidth	1			Hz	



Environmental Specifications

Parameter	Description
Vibration	JESD22-B103 (section 4.2.2)/MIL-STD-202, M204, 20g, 10 to 2000Hz
Mechanical shock	JESD22-B104 (service condition B), 5 shocks in 6 axes (30 shocks total),1500 <i>g</i> peak value, 0.5ms duration, half-sine waveform

SSB Phase Noise (Typical value at 25°C)



Model Outline and Recommended Pad Layout

