

TCXO Temperature Compensated Crystal Oscillators for COSPAS-SARSAT emergency beacon





for COSPAS-SARSAT emergency beacon

TX7-503CM-SQ-CoSa (5.0 x 3.2 mm)	10.0, 12.678303, 12.688469, 12.688750, 12.80 14.40, 16.3840, 20.0, 25.0 & 26.0 MHz		
Frequency stability:			
vs. temperature reference to (FMAX+FMIN)/2	≤ ±0.2 ppm ≤ ±0.2 ppm	-40 ~ +55 °C Class 1 beacon -20 ~ +55 °C Class 2 beacon	
vs. supply voltage changes reference to frequency at nominal supply	≤ ±0.05 ppm	±5 %	
vs. load changes reference to frequency at nominal load	≤ ±0.05 ppm	±5 %	
vs. aging	≤ ±1.0 ppm ≤ ±3.0 ppm	1 st year 10 years	
Frequency tolerance @ +25 °C	≤ ±0.5 ppm		
Frequency tolerance after reflow	≤ ±1.0 ppm		
Allan variance (ADEV)	$< 1 \times 10^{-10}$ $\tau = 1 \text{ s}$		
Medium-term stability: Mean slope ∆F/dt after 15 min power-up:	IAW C/S T.007 and C/S IP TCXO		
steady state	≤ ±0.7 ppb/min	ppb/min T = constant	
during temperature ramp Residual ∆F (rms) from slope	≤ ±1.7 ppb/min ≤ 2.0 ppb	$\Delta T/dt = \pm 5 \text{ °C/h}$ over 18 points	
Supply voltage (Vdc)	+3.3 V	±5 %	
Supply current	4 mA	Max.	
Output signal	CMOS	$V_{OH} > 2.1 \text{ V}$ $V_{OL} < 0.3 \text{ V}$	
Output load	15 pF	Max.	
Symmetry (duty cycle)	45 % ~ 55 %	@ ½ Vcc	
Tri-state function	Input ≥ 2.3 V or open Input ≤ 0.9 V or GND	Output → oscillation Output → high impedance	
Operating temperature range	-40 ~ +55 °C -20 ~ +55 °C	Class 1 beacon Class 2 beacon	
Storage temperature range	-55 ~ +125 °C		
Packing units	tape & reel	500 or 1'000 pieces	



 Additionally used components
 • 406 MHz RF SAW filter

 • 121.50 MHz accurate, low power consumption clock oscillator





for COSPAS-SARSAT emergency beacon

Medium term stability

Frequency stability measurement procedure according the COSPAS/SARSAT T.001

Tmin	= -40 °C (Class 1 beacon)
Tmin	= -20 °C (Class 2 beacon)
TON	= beacon turn-ON time after 2 hours "cold soak"
Tmeas	= start time of frequency stability measurement (TON + 15 min)
	Tmin Tmin TON Tmeas

Note: #2 The 2 h and 1 h warm-up and stabilisation times are for type approval test of complete beacon. For testing of TCXO these times may be shortened accordingly.

Test data:

(Example)

Frequency stability vs. temperature $\leq \pm 0.2$ ppm:

over -40 ~ +55 °C	for Class 1 beacon
over -20 ~ +55 °C	for Class 2 beacon



Mean slope Δ F/dt after 15 min power-up:

steady state:	$\leq \pm 0.7$ ppb/min by T = constant
during temp. ramp	$\leq \pm 1.7$ ppb/min for $\Delta T/dt = \pm 5 $ °C/h

Residual ΔF (rms) from slope:

over 18 points ≤ 2.0 ppb



for COSPAS-SARSAT emergency beacon



Short term stability (ADEV)



Environmental	Reference STD.		Test condition
Vibration sinusoidal	IEC 60028-2-6	IEC 60679-1-5.6.7	Test Fc, 30 min per axis 10 Hz – 55 Hz with 0.75 mm, 55 Hz – 2 kHz with 10 g
Shock	IEC 60028-2-27	IEC 60679-1-5.6.8	Test Ea, 3 x per axis, 100 g, 6 ms half sine pulse
Solder ability	IEC 60028-2-20 IEC 60028-2-58	IEC 60679-5.6.3	Test Ta (235 ±2) °C Method 1 Test Tb Method 1A, 5 s

QuartzCom, more than frequency

			24 Aug. 18
QuartzCom AG Bischmattstrasse 11 CH 2544 Bettlach Switzerland	Fax Tel E-Mail	+41 32 644 24 05 +41 32 644 24 00 sales@quartzcom.com <u>www.quartzcom.com</u>	From design to production in Switzerland