# **Frequency Standards**

SC10 – 10 MHz high-stability ovenized quartz oscillator



- SC-cut crystal for low phase noise
- $\cdot$  2 × 10<sup>-12</sup> Allan variance (1 s)
- Low aging (<2 × 10<sup>-10</sup>/day)
- +15 or +24 VDC operation
- Flexible electronic frequency control

# SC10 Ovenized Quartz Oscillator

The SC10 is a high-stability, ovenized 10 MHz quartz oscillator that combines excellent phase noise, Allan variance, and aging characteristics. Using an SC-cut crystal for lowest phase noise characteristics, and an innovative electronic double oven temperature controller to minimize temperature gradients, the SC10 achieves a one second Allan variance of  $2 \times 10^{-12}$  and an aging rate of only  $2 \times 10^{-10}$ , making it ideal for virtually any precision timing application.

#### **Convenient Options**

A number of options can be specified to match the SC10's performance to your requirements. +15 or +24 VDC operation can be specified, and the output is available on SMA, SMB, and SMC connectors, or on a single pin. Aging, noise, temperature stability, and operating temperature range can all be separately specified in one of three grades so you only pay for the performance you need. Electronic fine tuning (EFC) is available with a number of tuning ranges and slopes.

• SC10 ... \$350 (U.S. list, base price)



phone: (408)744-9040 www.thinkSRS.com

#### **Grade Dependent Specifications**

Frequency Aging (per day) Allan var. (1 s) Phase noise (per H	J 10  MHz $<1 \times 10^{-9}$ $<1 \times 10^{-11}$ (7)		<b>A</b> 10 MHz $<2 \times 10^{-10}$ $<2 \times 10^{-12}$
10 Hz 100 Hz 1 kHz 10 kHz Temp. range (°C) Temp. stability (0 to 50 °C) Power Warm-up 25 °C	<-120  dBc <-120  dBc <-150  dBc <-158  dBc 0  to  50 $<\pm 2 \times 10^{-9}$ 8 W 3 W	<-125  dBc <-150  dBc <-158  dBc <-158  dBc -10  to  60 $<\pm 1 \times 10^{-9}$ 8 W 3 W	< -130  dBc < -150  dBc < -158  dBc < -158  dBc -20  to  70 $< \pm 5 \times 10^{-10}$

#### Output

Output level	1 Vrms into $50 \Omega$ (+13 dBm)
Output accuracy	±5 %
Output waveform	Sine wave
Harmonic distortion	<-60 dBc

### Tuning

Mech. tuning range	Greater than $\pm 3$ Hz	
EFC range and slope		
Option 1	0 to 10 V, 5 V nominal, +0.5 Hz/V	
Option 2	0 to 10 V, 5 V nominal, -0.5 Hz/V	
Option 3	-10 to 10 V, 0 V nominal, +0.25 Hz/V	
Option 4	-10 to 10 V, 0 V nominal, -0.25 Hz/V	
Option 5	-5 to 5 V, 0 V nominal, +0.5 Hz/V	
Option 6	-5 to 5 V, 0 V nominal, -0.5 Hz/V	
Option 7	0 to 6 V, 3 V nominal, +0.75 Hz/V	
Option 8	0 to 6 V, 3 V nominal, -0.75 Hz/V	
General		

Output connector Supply voltage Size Weight Warranty Pin, SMA, SMB, or SMC +15 VDC or +24 VDC 2"×2"×4" (WDH) 1 lbs. One year parts and labor on defects in materials and workmanship

## **Ordering Information**

SC10-VS-E-T-S-N-A-CON

VS E T S N A CON	<ul> <li>15 for +15 VDC operation, 24 for +24 VDC operation</li> <li>1 to 8 specifying the EFC range and slope (see specifications)</li> <li>J, K, or A per the required temperature range</li> <li>J, K, or A per the required stability vs. ambient temperature</li> <li>J, K, or A per the required noise level (Allan variance and phase noise)</li> <li>J, K, or A per the required daily aging rate</li> <li>10 MHz connector types: Pin, SMA, SMB, or SMC</li> </ul>	
Price Modifiers		
\$350 (Base Price)		
Multiply price by:	<ul><li>1.0 for each J grade option specified</li><li>1.2 for each K grade option specified</li><li>1.4 for each A grade option specified</li></ul>	
Add \$10 for SMA, SMB, or SMC connectors		
For order quantitie 1 to 4 5 to 9 10 to 24 25 to 49 50 to 99 >100	$     \underbrace{ \begin{array}{l} \underline{\text{Multiply price by:}} \\ \times 1.5 \\ \times 1.4 \\ \times 1.3 \\ \times 1.2 \\ \times 1.1 \\ \times 1.0 \end{array}} $	

