Small Instrumentation Modules

SIM940 — 10 MHz rubidium frequency standard

Three 10 MHz outputs
1 pps input and output for GPS synchronization
20 year aging less than 0.005 ppm
Ultra-low phase noise (<-130 dBc/Hz at 10 Hz)
72 hour Stratum 1 level holdover
Remote interface



• SIM940 \$1950 (U.S. list)

-SIM940 10 MHz Rubidium Frequency Standard

The SIM940 integrates a rubidium oscillator (SRS model PRS10) into the SIM900 platform. It provides stable and reliable performance with an estimated 20 year aging of less than 5×10^{-9} and a demonstrated rubidium oscillator MTBF of over two hundred thousand hours. The SIM940 is an ideal instrument for calibration and R&D laboratories or any application requiring a precision frequency standard.

There are three 10 MHz outputs with exceptionally low phase noise (-130 dBc/Hz at 10 Hz offset) and one second Allan variance ($<2 \times 10^{-11}$). The SIM940 can be phase-locked to an external 1 pps reference (like GPS) providing Stratum 1 performance. A 1 pps output is also provided that has less than 1 ns of jitter and may be set with 1 ns resolution.

All functions of the SIM940 can be controlled from a computer via the SIM900 Mainframe. Both RS-232 and GPIB interfaces are supported by the mainframe.

The SIM940 is part of a wide range of modules available for the SIM (Small Instrumentation Modules) platform from Stanford Research Systems. For more information, please contact SRS at 408-744-9040 or visit our web site at www.thinkSRS.com.



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

SIM940 Specifications

Output

Output frequency Amplitude (±10 %) 1 pps pulse amplitude Phase noise (SSB)	10 MHz sine, 10 μ s wide 1 pps pulse 0.5 Vrms (+7 dBm) into 50 Ω 2.5 V into 50 Ω , 5 V into high impedance loads <-130 dBc/Hz (10 Hz) <-140 dBc/Hz (100 Hz) <-150 dBc/Hz (1 kHz)
	<-155 dBc/Hz (10 kHz)
Spurious Harmonics	<-100 dBc (100 kHz BW) <-60 dBc
	-60 dBc $\pm 5 \times 10^{-11}$
Accuracy at shipment	
Aging (after 30 days)	$<5 \times 10^{-11}$ (monthly)
	$<5 \times 10^{-10}$ (yearly)
~	5×10^{-9} (20 years, typ.)
Short term stability	11
(Allan variance)	$<2 \times 10^{-11}$ (1 s)
	$<1 \times 10^{-11} (10 \text{ s})$
	$<2 \times 10^{-12} (100 \text{ s})$
Holdover	72 hour Stratum 1 level
	(1×10^{-11})
Frequency retrace	$\pm 5 \times 10^{-11}$ (72 hrs. off, then 72 hrs. on)
Settability	$<5 \times 10^{-12}$
Trim range	$\pm 2 \times 10^{-9}$ (0 to 5 VDC)
	± 0.5 ppm (remote interface)
Warm-up time	<6 minutes (time to lock)
_	<7 minutes (time to 1×10^{-9})

Front-Panel Indicators (LEDs)

Locked	Indicates frequency is locked to rubidium
Unlocked	Indicates frequency is unlocked
1 pps input	Blinks with each 1 pps reference
	input applied to rear panel
1 pps sync	"On" when 1 pps output is
	synchronized within $\pm 1 \ \mu s$ of 1pps
	input

Rear-Panel Connections

0 to 5 VDC adjusts frequency by
±0.002 ppm
100 k Ω input. Requires CMOS
level pulses (0 to 5 VDC). If an
external 1 pps input is applied, lock
is maintained between the 1 pps
input and 1 pps output with computer
adjustable time constant from 8 minutes
to 18 hours.
50 Ω pulse output

10	MHz	outputs
----	-----	---------

DB15 (M)

Three 50 Ω isolated 10 MHz sine outputs SIM interface (power & communication)

 $\Delta f/f < \pm 1 \times 10^{-10}$

field reversal

(+10 °C to +40 °C) -55 °C to +85 °C

 $\Delta f/f \le 2 \times 10^{-10}$ for 1 Gauss

95 % (non-condensing)

Environmental

Operating temperature +10 °C to +40 °C Temperature stability

Storage temperature Magnetic field

Relative humidity

General

Power

Dimensions Weight Warranty

+24 V (2.2 A at start-up, 0.6 A after warm-up period) $3.0" \times 3.6" \times 7.0"$ (WHL) 5 lbs. One year parts and labor on defects in materials and workmanship



SIM940 rear panel

Ordering Information SIM940 10 MHz rubidium frequency std.

\$1950



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