# **Frequency Counters**

SR625 — Frequency counter with rubidium timebase



- · Rubidium atomic timebase
- · 2 GHz prescaler input
- 11-digit frequency resolution (1 s)
- 10 minute warm-up period
- · 10 MHz Rb timebase output
- · Statistical analysis & Allan variance
- Hardcopy to printers and plotters
- GPIB and RS-232 interfaces

## **SR625 Time Interval & Frequency Counter**

The SR625 Frequency Counter is a NIST traceable frequency counting standard for calibrating base stations, transmitters and many other types of communication systems. It combines the high resolution and wide variety of features found in the SR620 counter with the atomic accuracy of a rubidium timebase.

#### **Low Drift, High Accuracy**

The SR625 Frequency Counter consists of a frequency counter (SR620), a high-accuracy rubidium timebase (PRS10), and a 2 GHz input prescaler. The combination of the SR620 and the prescaler allows direct frequency measurements up to 2 GHz, with twelve digits of resolution in a 100 s measurement.

The rubidium timebase ensures excellent short-term stability ( $<2\times10^{-11}$  Allan variance (1 s)) and long-term drift ( $<5\times10^{-11}$ /month).

### **Simple, Portable Operation**

The SR625's warmup time is less than ten minutes, making it ideal for field applications. An additional back-panel output provides a rubidium stabilized 10 MHz signal which can be used to drive other test equipment (e.g., synthesizers or spectrum analyzers). The standard GPIB and RS-232 interfaces allow for complete control and data acquisition from any laboratory computer. The SR625's performance makes it the standard for remote applications or laboratory calibration.





The following specifications relate to the 2.2 GHz prescaler and the rubidium timebase of the SR625. Please see the section on the SR620 for general specifications relating to the counter.

#### **Rubidium Timebase**

 $\begin{array}{ll} Frequency & 10\,MHz \\ Accuracy at shipment & \pm 5\times 10^{-11} \\ One day stability & 4\times 10^{-11}/day \end{array}$ 

Long-term drift  $<5 \times 10^{-11}/\text{month}, <5 \times 10^{-10}/\text{year}$ 

Short-term stability

 $\begin{array}{lll} 1 \, s \, Allan \, variance & <2 \times 10^{-11} \\ 10 \, s \, Allan \, var. & <1 \times 10^{-11} \\ 100 \, s \, Allan \, var. & <2 \times 10^{-12} \end{array}$ 

Warm-up interval 10 minutes to meet short-term

stability specification

Power consumption 70 W (at warm-up),

100/120/208/240 VAC,

50/60 Hz

Output 10 MHz, 1 Vpp sine wave



 $\begin{array}{ll} \text{Frequency ratio} & 10:1 \\ \text{Input impedance} & 50\,\Omega \\ \text{Max. input level} & +23\,\text{dBm} \end{array}$ 

Input freq. range 50 MHz to 2.2 GHz

Input sensitivity See graph

Output

Output load  $50 \Omega$ 

Output amplitude 700 mVpp square wave

Output offset 500 mV

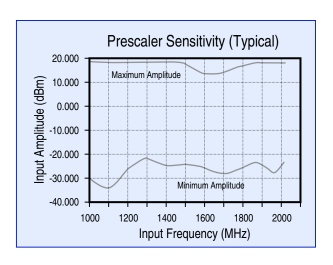
#### General

Size 17"×3"×14.5" (WHD)

Weight 15 lbs.

Warranty One year parts and labor on defects

in materials and workmanship



## **Ordering Information**

SR625 Frequency counter

(w/ Rb timebase and rack mount kit)



SR625 rear panel



