Frequency Counters

SR620 — Universal time interval and frequency counter



- 25 ps single-shot time resolution
- · 1.3 GHz frequency range
- 11-digit frequency resolution (1 s)
- 0.001° phase resolution
- · Statistical analysis & Allan variance
- Graphical output to X-Y scopes
- Hardcopy to printers and plotters
- GPIB and RS-232 interfaces
- Optional ovenized timebase

• SR620 ... \$4950 (U.S. list)

SR620 Time Interval & Frequency Counter

The SR620 Time Interval Counter performs virtually all of the time and frequency measurements required in a laboratory or ATE environment. The instrument's single-shot timing resolution and low jitter make it the counter of choice for almost any application.

SR620 Measurements

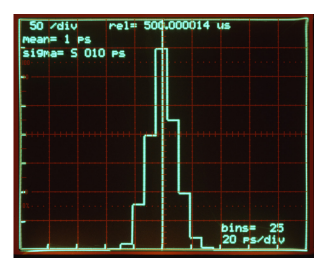
The SR620 measures time interval, frequency, pulse-width, rise and fall time, period, phase and events. Time intervals are measured with 25 ps rms resolution, making the SR620 one of the highest resolution counters available. Frequency is measured from 0.001 Hz to 1.3 GHz, and a choice of gates ranging from 1 period to 500 seconds is provided. The SR620 delivers up to 11 digits of frequency resolution in one second, making it suitable for measurement applications ranging from short-term phase locked loop jitter, to the long-term drift of atomic clocks. All measurement modes are supported by a wide variety of flexible arming and triggering options.

Histograms and Strip Charts

Unlike conventional counters that only have numeric displays, the SR620 provides live, graphical displays of measurement results. Graphical data is available in three formats: a histogram showing the distribution of values within a set of measurements, a strip chart of mean values from successive measurements, or a strip chart of jitter (standard deviation or Allan variance) values from successive measurements. Up to 250 strip-chart points or histogram bins can be displayed.



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Histogram display

Both histograms and strip charts can be displayed on any oscilloscope with an X-axis input (see pictures), or can be plotted on an HP-GL compatible plotter or dot-matrix printer. Convenient cursors allow you to read the value of any data point in the histogram or strip chart. Autoscale and zoom features make it simple to display all, or any portion, of the graphs.

Complete Statistical Calculations

The SR620 can make measurements on a single-shot basis, or calculate the statistics of a set of measurements. Sample sizes from one to one million can be selected. The SR620 will automatically calculate the mean, standard deviation or Allan variance, minimum and maximum for each set of measurements.

Reference Output

A precision 50 % duty cycle square wave (1 kHz) is available at the front-panel REF output. The REF output can be used as a source of start or stop pulses for any of the SR620's measurement modes. For instance, the length of a cable connected between REF and the B input can be precisely determined by measuring the time delay between REF and B.

Built-In DVMs and Analog Outputs

Two rear-panel DVM inputs make measurements of DC voltages with 0.3 % accuracy (±20 VDC range). These values may be read via the interfaces or displayed directly on the front panel.



SR620 rear panel

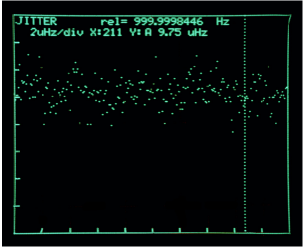
Two DAC outputs continuously provide voltages proportional to the mean and the jitter of the measurement sample. These 0 to 10 V outputs can drive strip-chart recorders, or they can be set to provide fixed or scanned output voltages.

Built-In Auto-Calibration

A sophisticated, built-in auto-calibration routine nulls insertion delays between start and stop channels, and compensates for the differential nonlinearites inherent in analog time-measurement circuitry. The auto-calibration routine takes about two minutes to perform, and should be run every 1000 hours of operation.

10 MHz Reference

The choice of timebase affects both the resolution and accuracy of measurements made with the SR620. SRS offers a standard timebase with an aging coefficient of $1\times 10^{-6}/\text{year}$, or an optional ovenized-oscillator timebase with only $5\times 10^{-10}/\text{day}$ aging and about an order of magnitude better short-term stability than the standard timebase. A rear-panel input lets you connect any external 5 MHz or 10 MHz source as a timebase.



Allan variance plot

Computer Interfaces

Standard GPIB (IEEE-488.2) and RS-232 interfaces allow remote control of the SR620. All instrument functions and configuration menu settings are accessible via the interfaces. A fast binary dump mode outputs up to 1400 measurements per second to a computer. A parallel printer port allows direct printing from the instrument. Standard IEEE-488.2 communications are supported, and plotter outputs are provided in HP-GL format. For debugging, the last 256 characters transmitted over the interfaces can be viewed on the front panel.



SR620 Specifications

Timebase		1	internal UHF prescalers.
Illiebase	Standard Option 01		RATIO A/B range: 10^{-9} to 10^3
Frequency	10.000 MHz 10.000 MHz	Error	$< \pm ((100 \text{ ps typ.} [350 \text{ ps max.}])/$
Type	TCVCXO Ovenized VCXO		Gate+Timebase Error) × Frequency
Aging	1×10^{-6} /yr. 5×10^{-10} /day 3×10^{-10} (typ.) 5×10^{-12}	Gates	External, 1 period, 1 µs to 500 s in
Allan variance (1 s)	3×10^{-10} (typ.) $< 5 \times 10^{-12}$		1-2-5 sequence. Gates may be
Stability (0 to 50 °C)	1 ppm <2 × 10 ⁻⁹		externally triggered with no delay.
Settability	0.01 ppm 0.001 ppm		Gates may be delayed relative to an EXT trigger. The delay from trigger
External timebase	User may supply 5 MHz or 10 MHz		is set from 1 to 50,000 gate widths.
Laternar timeouse	timebase (1 V nominal)	Display	16-digit fixed point with
	(- ,)	ar ay	LSD=Freq. ×4 ps/Gate. 1 µHz
Time Interval, Width	, Rise and Fall Times		maximum resolution (1 nHz with
			×1000 for frequencies <1 MHz)
Range	$-1000 \mathrm{s}$ to $+1000 \mathrm{s}$ in $\pm \mathrm{TIME}$ mode		
T	-1 ns to +1000 s in all others modes	Period	
Trigger rate Display LSD	0 to 100 MHz 4 ps single sample, 1 ps with avg.	Range	0 to 1000 s
Resolution	4 ps single sample, 1 ps with avg.	Kange	RATIO A/B range: 10^{-9} to 10^3
Standard timebase	$(((25 \text{ ps typ.} [50 \text{ ps max.}])^2 +$	Error	$< \pm ((100 \text{ ps typ. } [350 \text{ ps max.}])/$
~ · · · · · · · · · · · · · · · · · · ·	$(((25 \text{ ps typ. } [50 \text{ ps max.}])^2 + (0.2 \text{ ppb} \times \text{Interval})^2)/N)^{1/2} \text{ rms}$		Gate + Timebase Error) × Period
Option 01	$(((25 \text{ ps typ.} [50 \text{ ps max.}])^2 +$	Gates	Same as frequency
	$(0.05 \text{ ppb} \times \text{Interval})^2)/\text{N})^{1/2} \text{ rms},$	Display	16-digit fixed point, LSD=1 ps
	(N = sample size)		$(1 \text{ fs with} \times 1000 \text{ for periods} < 1 \text{ s})$
Error	$<\pm(500 \text{ ps typ. } [1 \text{ ns max.}]+$	Dhara	
	Timebase Error × Interval +	Phase	
Relative error	Trigger Error) <±(50 ps typ. [100 ps max.]+	Definition	Phase = $360 \times (T_b - T_a)$ / Period A
Relative ciroi	Timebase Error × Interval)	Range	-180 to +180 degrees, 0 to 100 MHz
Arming modes	+TIME (Stop is armed by Start)	Resolution	$(25 \text{ ps} \times \text{Freq.} \times 360 + 0.001)^{\circ}$
8	+TIME EXT (Ext arms Start)	Gate	0.01 seconds (1 period min.) for
	+TIME EXT HOFF (Leading EXT		period measurement and 1 sample
	edge arms Start, trailing EXT		for time interval measurement.
	edge arms Stop)		Period may also be measured using
	±TIME (Armed by Start/Stop pair),		externally triggered internal gates as in frequency mode.
	±TIME CMPL (Armed by Stop/Start pair)	Error	$<\pm(1 \text{ ns} \times \text{Freq.} \times 360 + 0.001)^\circ$
	±TIME EXT (Armed by EXT	Elitor	=(1115 110q. 500 0.001)
	input edge)	Counts	
	EXT arming may be internally		
	delayed or scanned with respect to	Range	10^{12} , RATIO A/B range: 10^{-9} to 10^3
	the EXT input in variable steps. The	Count rate	0 to 300 MHz
	step size may be set in a 1-2-5	Gates	Same as frequency
	sequence from 1 µs to 10 ms. The	Display	12 digits
Display	maximum delay is 50,000 steps. 16-digit fixed point with 1 ps LSD	Inputs	
Sample rate	$N \times (800 \mu\text{s} + \text{measured time})$	Imputs	
Sumpre rave	interval)+calculation time	Bandwidth	300 MHz (1.2 ns rise time)
	(N = sample size)	Threshold	-5.00 to +5.00 VDC
	The calculation time occurs only		(10 mV resolution)
	after N measurements are completed	Accuracy	$15 \mathrm{mV} + 0.5 \%$ of setting
	and varies from zero (N=1, no	Sensitivity	see graph next page
	graphics, binary) to 5 ms (N=1, no graphics) to 10 ms (display mean or	Auto level	Threshold set between peak input excursions.
	standard dev.) to 60 ms (histogram).		$(f > 10 \text{ Hz}, \text{ duty cycle } > 10^{-6})$
	sandara dev., to ooms (mstogram).	Slope	Rising or falling edge
Frequency		Impedance	$(1 \mathrm{M}\Omega + 30 \mathrm{pF})$ or 50Ω
• •			50Ω termination has SWR < 2.5:1
Range	0.001 Hz to 300 MHz via comparator		from 0 to 1.3 GHz
	inputs 40 MHz to 1.3 GHz via	Counling	AC or DC

Coupling



inputs. 40 MHz to 1.3 GHz via

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 $AC \ or \ DC$

(Ext is always DC coupled)

Input noise 350 μVrms (typ.) Prescaler see graph

Protection 100 V, 50Ω terminator is released if

input exceeds ±5 Vp

REF Output

Frequency 1.00 kHz (accuracy same as timebase)

Rise/fall time

Amplitude TTL: 0 to 4 V (2 V into 50Ω) ECL: -1.8 to -0.8 V into 50Ω

DVM Inputs

Full scale ±1.999 VDC or ±19.99 VDC Sample & hold with successive Type approximation converter

Impedance $1 M\Omega$

Accuracy 0.3% of full scale Speed Approximately 5 ms

D/A Outputs

Full scale $\pm 10.00\,VDC$ Resolution 5 mV Impedance $< 1 \Omega$

Default Voltage proportional to mean

and deviation

Accuracy 0.3% of full scale

Graphics

Two rear-panel outputs to drive x-y Scope

analog oscilloscope

Displays Histograms and strip charts of mean

and jitter

-5 V to +5 V for 10 division deflection X-axis Y-axis -4 V to +4 V for 8 division deflection

250 (H) × 200 (V) pixels Resolution Centronics port for dot-matrix Hardcopy printers. RS-232, IEEE-488.2 for

HP-GL compatible plotters.

Interfaces

RS-232 300 baud to 19.2 kbaud. All instrument

> functions may be controlled. IEEE-488.2 interface. All instrument

GPIB functions may be controlled. Speed Approximately 150 ASCII

formatted responses per second, 1400 binary responses per second.

General

Operating $0\,^{\circ}\text{C}$ to $50\,^{\circ}\text{C}$

70 W, 100/120/220/240 VAC, Power

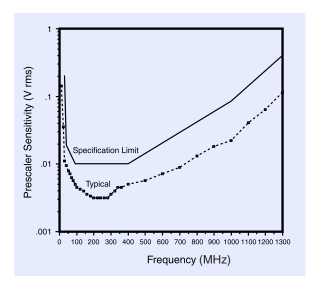
50/60 Hz

Weight, dimensions 11 lbs., $14" \times 3.5" \times 14"$ (WHD)

Warranty One year parts and labor on defects in materials and workmanship

Comparator Sensitivity (V rms) Specification Limit Typical .01 100 1000 Frequency (MHz)

Input sensitivity



Prescaler sensitivity

Ordering Information

Time interval & frequency counter \$4950 SR620 (with rack mount kit)

\$950 Option 01 2 ppb OCXO timebase

