

Precision Frequency & Time Instruments

Superior performance and reliability at an affordable price. That's the basic philosophy at Stanford Research Systems, a worldwide leader in signal recovery instrumentation for scientific research.

SRS offers a full line of precision electronic test and measurement equipment targeted for both R&D and production applications. SRS products have the features you want, the accuracy you need, the quality you demand, and the low prices which make them truly exceptional values.



Synthesized Function Generators

- 3, 15 or 30 MHz range, all with 1 μ Hz resolution
- Sine, square, ramp, triangle, and arb waveforms
- Logarithmic / linear sweeps and modulation
- Optional GPIB, RS-232 interfaces

DS335 \$995

DS340 \$1595

DS345 \$2195

FFT Spectrum Analyzers

- 476 μ Hz to 100 kHz frequency range
- 90 dB dynamic range
- PSD, octave, THD, band, sideband analysis
- Internal source, network analysis (SR770)
- GPIB, RS-232, printer interfaces, 3.5" DOS drive

SR760 \$4750

SR770 \$6500

Time Interval / Frequency Counter

- 25 ps single shot resolution
- 1.3 GHz max. frequency, 11 digit resolution
- Statistics, Allan variance, histogram outputs
- GPIB, RS-232 and printer interfaces

SR620 \$4500

Pulse / Digital Delay Generator

- 4 delay channels, delays to 1000 seconds
- 5 ps delay resolution with 50 ps rms jitter
- GPIB interface, internal or external timebases

DG535 \$3500

10 MHz Frequency Standard (LORAN-C)

- Cesium clock long term stability (10^{-12})
- Four 10 MHz outputs, adjustable TTL output
- Phase comparator with strip chart output
- GPIB interface, 8' antenna, 100' coax cable

FS700 \$4950



STANFORD RESEARCH SYSTEMS

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