## **Lock-In Preamplifier**

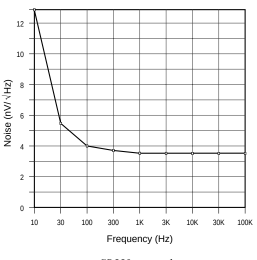
*SR550*—*FET input preamplifier* 



The SR550 Voltage Preamplifier is designed to work with SRS lock-in amplifiers. Preamplifiers provide gain close to the experimental detector, before the signal-to-noise ratio is permanently degraded by cable capacitance and pickup. The SR550 minimizes noise and pickup in the connecting lines and reduces measurement time in noise limited experiments. Power and control signals are brought from the lock-in by a 9-pin cable. The SR550 may also be operated independently by applying appropriate biasing ( $\pm 20$  VDC,  $\pm 5$  VDC).

- 3.6 nV/ $\sqrt{Hz}$  input noise
- FET input, 100 M $\Omega$  input impedance
- Gain of 1, 2, 5 or 10
- Single-ended and differential inputs
- AC coupled input
- Powered by any SRS lock-in amplifier
- High common mode rejection

• SR550 ... \$595 (U.S. list)



SR550 noise plot

## SR550 Specifications

Input impedance  $100 \text{ M}\Omega + 25 \text{ pF}$ Single-ended or differential Inputs Maximum input 250 mVrms for overload Noise (typ.) Coupling CMRR (1 V input) Gain settings Full-scale sensitivity Gain accuracy Gain stability 100 ppm/°C Outputs Maximum output 7 Vpp Power Mechanical Weight 1 lbs. Warranty

100 VDC, 10 VAC damage threshold  $3.6 \text{ nV}/\sqrt{\text{Hz}}$  at 1 kHz  $4.0 \text{ nV}/\sqrt{\text{Hz}}$  at 100 Hz 13 nV/ $\sqrt{\text{Hz}}$  at 10 Hz AC (0.016 Hz) 110 dB at 100 Hz 110 dB at 1 kHz 90 dB at 10 kHz 1, 2, 5, 10 (automatically set by SR510 or SR530 lock-in) 10 nV to 200 mV 2 % (2 Hz to 100 kHz) A (signal, 600  $\Omega$ , single-ended) B (shielded ground) Supplied by SR510, SR530, SR810, SR830 or SR850 via connector cable 3.0" × 1.3" × 5.1" (WHD) One year parts and labor on defects in materials and workmanship

## **Ordering Information**

SR550 Lock-in preamplifier \$595



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