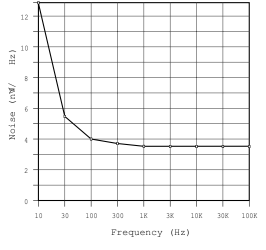
Lock-In Preamplifier

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 (± 20 VDC, ± 5 VDC).



SR550 noise plot

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



SR550 Specifications

Input impedance Inputs Maximum input	$100 M\Omega + 25 pF$ Single-ended or differential $250 mVrms$ for overload
Noise (typ.)	100 VDC, 10 VAC damage threshold 3.6 nV/ $\sqrt{\text{Hz}}$ at 1 kHz 4.0 nV/ $\sqrt{\text{Hz}}$ at 100 Hz 13 nV/ $\sqrt{\text{Hz}}$ at 10 Hz
Coupling	AC (0.016 Hz)
CMRR (1 V input)	90 dB at 100 Hz
Gain settings	1, 2, 5, 10 (automatically set by
	SR510 or SR530 lock-in)
Full-scale sensitivity	10 nV to 200 mV
Gain accuracy	2% (2 Hz to 100 kHz)
Gain stability	100 ppm/°C
Outputs	A (signal, 600Ω , single-ended)
	B (shielded ground)
Maximum output	7 Vpp
Power	Supplied by SR510, SR530, SR810,
	SR830, SR850 or SR124 via connector cable
Mechanical	3.0"×1.3"×5.1" (WHD)
Weight	1 lbs.
Warranty	One year parts and labor on defects in materials and workmanship

Ordering Information

SR550

Lock-in preamplifier



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