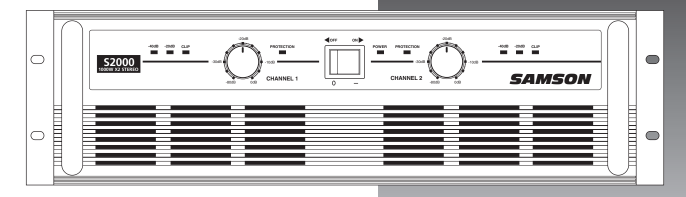
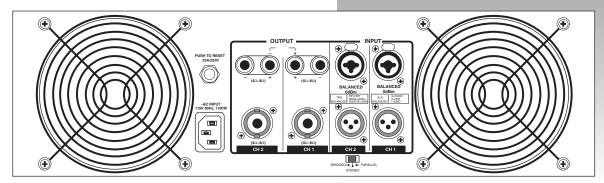
## S2000 POWER

## SAMSON





Designed for maximum power and efficiency, Samson's rugged new S2000 stereo power amplifier is ideal for live sound reinforcement situations, commercial installations and for powering PA systems.

The amplifier produces 1000 watts per side into four ohms and 2000 watts into eight ohms in the bridged mono mode. Housed in three rack spaces, the S2000 features two speed-controlled fans that react to changes in temperature for maximum efficiency. Its bipolar design ensures stable operation and highly accurate audio performance. The comprehensive front panel includes two precise 41-detent input level controls with 3-segment LED, output metering and dual protection LEDs linked to special relay-controlled LEDs to avoid speaker damage.

Other practical features include: XLR inputs and locking TRS inputs and parallel outputs for "daisy-chaining" several amps together.

Contact:

- 1000 watts a side into 4 ohms
- 2000 watts into 8 ohms in bridged mono mode
- Stereo power amplifier in three rack spaces
- Dual temperature-sensitive, speed-controlled fans for maximum reliability
- A stable bipolar design for long life and enhanced audio performance
- Two front-panel input level controls with 41 detents for greater accuracy
- 3-segment output LED metering.
- Dual protection LEDs and special relay-controlled outputs linked to the protection LEDs to avoid speaker damage in case of fault
- $\bullet$  Banana jack outputs with Speakon  $^{TM}$  connectors
- XLR inputs and locking TRS inputs
- Resettable fuse
- Parallel outputs to "daisy-chain" several amps together

## ARCHITECT'S & ENGINEER'S SPECIFICATION

The power amplifier shall be capable of stereo, mono bridged or parallel (daisy chain) operation. In stereo mode, it shall deliver a minimum of 1000 watts into loads of 4 ohms each with both channels operating. In mono bridge mode, it shall deliver a minimum of 2000 watts into an 8 ohm load. It shall be cooled by two temperature sensitive speed-controlled fans, and shall have internal short-circuit and thermal protection circuitry. A protection LED indicator shall activate and the power amplifier shall shut down to protect against short circuits, overheating, severe overcurrent conditions or DC offset present at the outputs. The power amplifier shall have slow start-up and muted inputs on turn-on. Inputs shall be on XLR and locking balanced 1/4" tip-ring-sleeve connectors. Outputs shall be on Banana jack and Speakon<sup>TM</sup> connectors. The front panel shall have independent level controls for left and right channels, a master power switch and LED indicators for power, clip, -20dB, -40dB and amplifier protection.

The power amplifier shall have a frequency response of 10 Hz to 50 kHz, signal-to-noise equal to or greater than 105 dB and THD less than 0.03%. The dimensions shall allow for standard 19" EIA rack mounting. It shall be 5.25" (133.35 mm; 3 rack spaces) high and 9.75" (247 mm) deep. Weight shall be 53 lb. (24 kg). The power amplifier shall carry a three-year warranty.

The power amplifier shall be a SAMSON S2000.

## **S2000 SPECIFICATIONS**

Rated Output Power, per channel (1 kHz, THD 0.1%, Both Ch Drive)		
Stereo / Parallel modes		
per channel (into 4 ohms)	1020 W	
per channel (into 8 ohms)	685 W	
Bridged mode	00, 11	
per channel (into 8 ohms)	2025 W	
Frequency Response (0 dB, +0.5, -1 dB)	10 Hz - 50 kHz	
Total Harmonic Distortion		
(1/2 power @ 20 Hz - 20 kHz, Both Ch Drive into 4 ohms)		
	0.016%	
Dynamic Range	98 dB	
Channel Separation (8 ohm, 335 W, 1 kHz)	85 dB	
Residual Noise (0 dB ref. = .775 VAC rms, 22 Hz - 22 kHz)		
(Att. Min.)	-69.4 dBu	
(Att. Max.)	-63.8 dBu	
Voltage Gain (4 ohm, 1 kHz)	38.25 dB	
DC Offset Voltage	$0 \pm 100 \text{ mV}$	
Damping Factor	More than 200	
Indicators		
Clipping LED	1 kHz THD 0.1%	
Signal LED Right	$-20 \text{ dB} \pm 2 \text{ dB}$	
Signal LED Left	$-40 \text{ dB} \pm 2 \text{ dB}$	
organi did dete	10 ab = 2 ab	
Dimensions 19 in (w) x	15.5 (d) x 5.25 (h)	
	94 (d) x 133.35 (h)	

3U

53 lbs. • 24 kg

Rackspaces

Weight