

**Professional Stereo Power Amplifier Two Channel
SP-S800, SP-S1000, SP-S1300, SP-S1500**



Description:

Powerful. Reliable. Affordable.

According to the professional HI-FI(high fidelity) level design, the whole machine layout is well understood, safe and secure, concise and beautiful. Choosing Motorola seal pipe to expand outflow, careful selection and matching of components, precise production. Small output noise, big power, wide dynamic range, clear subordinate, wide sound field, clear and transparent sound, the timbre is pure and exquisite, the bass strong and thick. It has good electromagnetic compatibility, anti-vibration and anti-fall, full-function intelligent protection, and is suitable for high-grade speakers for various purposes. Mainly applicable to KTV, nightclubs, bars, outdoor performances and other high-end places.

Features:

- Professional stereo 2 channels power amplifier.
- Separate speaker outputs 8Ω and 4Ω.
- Selectable input sensitivity: 0.775V, 26dB, 32dB.
- 2 independent gain control knobs, 1 power switch, 1 power indicator.
- Each channel with LED indicator status: working, clipping or fault .
- With short circuit, no load, switch noise, radio frequency interference protection circuit.

Specification:

Technical Parameter				
Model/Power	SP-S800	SP-S1000	SP-S1300	SP-S1500
(1 KHz 5%THD)				
8 Ohms Stereo	800W*2	1000W*2	1300W*2	1500W*2
4 Ohms Stereo	1200W*2	1500W*2	1950W*2	2250W*2
Frequency Response(1W)	20Hz-20KHz			
THD+N	≤0.01% Rated Power @ 8 Ohms 1kHz			
Slew Ratio	30v/us			
Damping Factor	≥500:1			
Input Sensitivity	0.775V, 26dB, 32dB			
Input Impedance(rated)	10k/20k Ω, unbalanced or balanced			
S/N Ratio	>100dB			
LED Indicator	Signal, Dctive, Clip/Limiting			
Main Power Supply	AC220V - 240V / 50Hz-60Hz			
Supply Power	2400W	3000W	3900W	4400W
Net Weight	30kg	33kg	37kg	39kg
Dimensions(mm)	600Dx482Wx132H			