Specifications

			P7000S	P5000S	P3500S	P2500S
Output Power		8Ω/STERE0	750W+750W	525W+525W	390W+390W	275W+275W
•	1kHz	4Ω/STERE0	1100W+1100W	750W+750W	590W+590W	390W+390W
	THD+N=1%	8Ω/BRIDGE	2000W	1500W	1180W	780W
		8Ω/STERE0	700W+700W 650W+650W (230V)*	500W+500W	350W+350W	250W+250W
	20Hz–20kHz	4Ω/STERE0	950W+950W	700W+700W	450W+450W	310W+310W
	THD+N=0.1%	8Ω/BRIDGE	1900W	1400W	900W	620W
	1kHz	2Ω/STERE0	1600W+1600W	1300W+1300W	1000W+1000W	650W+650W
	20mS nonclip	4Ω/BRIDGE	3200W	2600W	2000W	1300W
Power Bandwidth		halfpower		10Hz-40kHz (THD+N=0.5%)	
THD+N 20Hz–20kHz, half power			≤0.1%			
Intermodulation Distortion 60Hz: 7kHz, 4:1, half power			≤0.1%			
Frequency Response Po=1W, RL=8 Ω			0dB, +0.5dB, -1dB f=20Hz-50kHz			
Channel Separat	lannel Separation half power RL=8Ω Att.max input 600Ω shunt		≥70dB 1kHz			
Residual noise A	tt. min	DIN AUDIO		≤-7	OdB	
S/N ratio		DIN AUDIO	104dB	103dB	102dB	100dB
Damping Factor	RL=8Ω	1kHz	≥3	50	≥2	00
Sensitivity $@8\Omega$		Att.max	+8dB	+6dB	+4dB	+3dB
/oltage Gain Att.max		32.1dB				
Input Impedance			$30K\Omega$ (balance) $15k\Omega$ (unbalance)			
Controls		Front Panel	POWER switch (push on/push off) attenuator (31position) × 2			
		Rear Panel	MODE switch (STEREO/BRIDGE/PARALLEL) FILTER switch (SUB WOOFER/LOW CUT/OFF) × 2 FREQ.CONTROL (25Hz-150Hz) × 2 YAMAHA SPEAKER PROCESSING switch (ON/OFF)			
Connectors		Input	XLR-3-31 type/ch 1/4" TRS/ch			
		Output	SPEAKON, 5way biding post, 1/4" phone/ch			
Indicators POWER PROTECTION TEMP YS PROCESSING SIGNAL CLIP			× 1 (Green) × 1 (Red) × 1 (Red) heatsink temp ≥85°C × 1 (Yellow) × 2 (Green) × 2 (Red)			
Load Protection			POWER switch on/off mute DC-fault power supply shutdown (P7000S/5000S) DC-fault power output cut (P3500S/2500S)			
Amplifier Protection			Thermal (heatsink temp≥90°C) VI limitter (RL≤1Ω)			
Limitter Circuit			C	omp. :THD≥0.5%		
Cooling			D	ual variable-speed far	n Single variable-sp	eed fan
Power Requirements			US and Canadian model 120V 60Hz European model 230V 50Hz Australian model 240V 50Hz			
Idle Power Consu	Imption		35W	35W	30W	25W
1/8 Power Consu	mption	(4Ω)	700W	550W	450W	320W
Maximum Power		(4Ω)	4000W	3000W	2000W	1600W
Dimensions (W >	× H × D)		480 >	< 88 × 456 mm (18-7	7/8" × 3-7/16" × 17-15	/16")

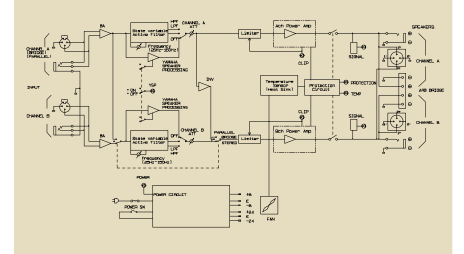
• 0dB=0.775V • half power=1/2 output power

*Output power into 8Ω stereo (20Hz–20kHz) on the P7000S 230V model is 650W + 650W.

• Specifications and appearances are subject to change without notice.



Block Diagram



- All components used in this device have passed Yamaha's stringent quality control.
- This device is designed to comply with the safety standards of, and is certified by, the following organizations. (UL, CSA, SEMKO...)
- Yamaha has gained accreditation from NVLAP* as an in-house testing facility for electromagnetic compatibility and telecommunications.

* The NVLAP is the National Voluntary Laboratory Accreditation Program that is administered by the United States 'NST (National Institute of Standards and Technology) which, based on the ISO Guide 25, strictly checks the overall quality systems, the facilities and its employees.



YAMAHA Web Site

http://www.yamaha.co.jp/english/ http://www.yamaha.co.jp/product/proaudio/homeenglish/



CREATING 'KANDO' TOGETHER

'KANDO' ... Inspiring the Heart and Spirit.

LPA476 030330 Printed in Japan



This document is printed on chlorine-free (ECF) paper with soy ink.

YAMAHA PSERIES POWER AMPLIFIERS P7000S/P5000S P3500S/P2500S





Robust Power Output, Superfor Audio Quality, Efficient Operation, and Excellent Cost Performance

Yamaha's audio engineers have designed the new P-Series Power Amplifiers as perfect mates to the popular Club Series loudspeakers. To achieve this, they provided them with big power output that matches the power handling capabilities of the Club Series Speakers, and equipped them with YS Processing (Yamaha Speaker Processing) to deliver a signal that is tuned to the needs of these loudspeakers.

Big power output is evident in their power ratings, from 3200 watts for the P7000S to 1300 watts from the P2500S, operating at 4-ohms bridged. This power output also best matches the power handling capabilities of our Club Series Speakers. So, if you want to drive a pair of Club S115s with 500-watt program ratings, the P5000S, with 500-watts per channel into 8-ohms, makes it the perfect choice.

Further matching is found in Yamaha's proprietary YS Processing. Each model is equipped with this specially designed circuit that delivers output tailored to the specific response of the Club Series speakers for superior audio



quality and performance. All models feature both XLR and 1/4-inch TRS inputs and Neutrik Speakon[™], phone plug, and 5-way binding post outputs to make connections quick and easy. Other features include Yamaha's exclusive EEEngine technology which delivers high performance

with exceptional efficiency, sweepable high and low

pass filters for optimizing output to any loudspeakers, compact and durable 2U chassis, and variable speed cooling fans.



P7000S Front Panel



Big Output Power Delivered with Great Efficiency

The new P-Series Power Amplifiers deliver a robust amount of professionalquality power in a wide range of configurations designed to suit most any need. In a 4ohm bridged application, the P7000S delivers 3200 watts, the P5000S delivers 2600 watts, the P3500S 2000 watts, and the P2500S 1300 watts.

Those on a budget will find the lineup's high power output and affordable prices deliver higher quality without putting a strain on funds. Further savings are realized with extremely efficient operation utilizing Yamaha's exclusive EEEngine technology which keeps operational costs down by significantly reducing AC power consumption and heat generation.

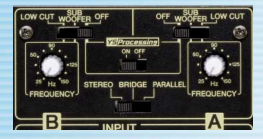
The Perfect Match with Your Club Speakers

The new P-Series Power Amplifiers can be used with any loudspeaker system, but if you're using our Club Series, they will provide power and performance tailored to deliver maximum performance from your system. In an 8-ohm stereo application power output per channel on the P7000S is 700 watts (650



watts on the

230V model), the P5000S 500 watts, the P3500S 350 watts, and the P2500S 250 watts. This wide selection lets you choose the amplifier that best matches the power handling capabilities of your speaker system.





YS Processing

All four models are equipped with independent sweepable high and low pass filters on each channel so you can optimize output for subwoofer or full range systems to provide peak audio quality and performance from any speaker system you may be using.

Light Weight Keeps Transport and Setup Easy

Look at the specifications and you'll notice that the P2500S and P3500S are respectably light in weight making transport and setup less strenuous. What's amazing though, is the comparison in weight per watt when you look at the P5000S and P7000S. The use of a switching power supply makes these two models very lightweight while maintaining superior audio quality.

Flexible Connectivity

To provide the most flexible connectivity possible, all four models are equipped with

P7000S Rear Panel

Neutrik Speakon[™] output jacks, and 1/4-inch output jacks for each channel in

addition to 5-way binding post. Channel inputs consist of both XLR and 1/4-inch TRS jacks.

* Speakon is the registered trademark of Neutrik AG.

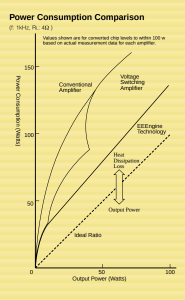
Other Features

The new P-Series' industrial design delivers a refined and impressive look with deep blue faceplates bordered in silver trim, handles, and mounts. The chassis is specially designed to provide added durability and strength. Continuously variable-speed fans mounted internally on either side of the front panel offer quiet, efficient cooling. Comprehensive protection consists of power on/off muting, DC detection, thermal protection, current limiting, and a protective cover for the attenuators is also supplied.



EEEngine

EEEngine (Energy Efficient Engine) Technology makes more efficient use of AC power by reducing power consumption and heat generation without degrading output power or sound quality. When power requirements are low, the system uses a highly efficient current buffer to transparently switch input power on and off as needed. As power requirements increase, an independently responding auxiliary power line supplies additional power as required. Output isn't compromised, as the auxiliary power line is driven by the power supply voltage, which maintains maximum output to the speaker load.



YS Processing

With YS Processing (Yamaha Speaker Processing), you get direct compatibility with our popular Club Series loudspeaker systems. This special circuit optimizes output from the power amplifier to match the characteristics of Club Series speaker systems delivering a signal that is precisely what the speaker requires. With the YS Processing system, extra-smooth highs and enhanced lowfrequency from your Club Series loudspeaker system is assured.

