

 $\overset{\text{Integrated Amplifier}}{A-S500/A-S300}$



The Music Lovers Line

Inherited from the superb A-S2000 amplifier: purity of sound and elegance of design. Created by those obsessed with great sound, for those who love great music. Presenting the new generation of Yamaha HiFi.



Powered by music





Clear sound in the A-S2000 tradition.



iPhone not included

Universal Dock

for iPod/iPhone

iPod []iPhone

Wireless Dock System for iPod/iPhone iPod []iPhone

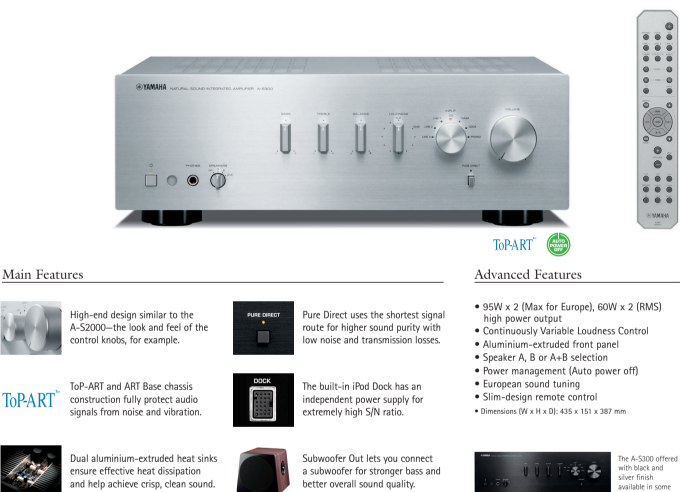


Rear panel is depending on areas. Banana-plug compatible speaker terminals are not available in some areas.





Simple design, pure performance.



Optional Accessories



∧ırWıred YID-W10 Wireless Dock System for iPod/iPhone iPod []iPhone



available in some areas

A-S300 Extensive Connection Panel YAMAHA 0 0 0 0 0 6 0 0 0 0 0

Rear panel is depending on areas. Banana-plug compatible speaker terminals are not available in some areas.

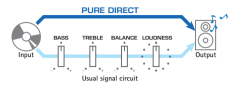
Integrated Amplifier Main Features



The Look and Texture of Quality Offers the look and feel of the top-class A-S2000, with elegant aluminium front panel and silky touch volume/selector knobs. You can feel Yamaha's commitment to quality when you touch the knobs.



ToP-ART Sound Quality Design ToP-ART (Total Purity Audio Reproduction Technology) design uses a symmetrical layout for accurate sound field reproduction and the ART Base to eliminate effects from external vibration.



Pure Direct

Music signals travel the shortest possible route, bypassing the buffer amp and tone, loudness and balance controls to virtually eliminate any signal degradation for the purest sound quality.



New Speaker Terminals

These high grade speaker terminals have gold (A-S500) or silver (other models) plating for best connection and outstanding durability. The pitch between jacks is wider for easier insertion.



Highest Quality Parts

The quality of each individual part, as well as how they work together, basically determines the sound quality of any component. Yamaha uses only very high quality parts, carefully selected and tested.



Continuously Variable Loudness Control Our ears lose sensitivity to high and low frequencies at low volume levels. This control lets you turn down the volume while maintaining the optimum frequency response.



Special Power Supply for Clear iPod Sound

The iPod dock has an independent power supply to prevent operating or charging current from the iPod from flowing into the amp ground signal. This ensures optimum iPod sound quality.

iPhone not included.



Balanced System for Minimal Noise An unbalanced interface is subject to commonmode voltage noise, so Yamaha uses a balanced system to receive the iPod signal. This makes a significant contribution to reducing noise in the system for higher sound quality.



New Remote Controls The A-S500 and A-S300 come supplied with a slim remote unit whose button layout is both easy to understand and use.

OPTIONAL ACCESSORIES

YDS-12 Universal Dock for iPod/iPhone The optional YDS-12 Universal Dock lets you connect your iPod or iPhone to the receiver.

iPod [] iPhone



YID-W10 Wireless Dock System for iPod/iPhone The optional YID-W10 ensures that you enjoy maximum sound quality and no lip sync (AV matching) problems.

BiPod DiPhone ∧ rWired



Integrated Amplifier Recommended Combinations





Full Component System with iPod Wireless Dock

A-S500 Integrated Amplifier + CD-S700 CD Player + T-S500 Tuner + YID-W10 Wireless Dock System + NS-F500 Speaker System



Full Compact System with iPod Wireless Dock

A-S300 Integrated Amplifier + CD-S300 CD Player + T-S500 Tuner + YID-W10 Wireless Dock System + NS-B500 Speaker System + NS-SW500 Subwoofer

Integrated Amplifier Specifications

Integrated Amplifiers			1 U U U S
[AUDIO SECTION]		A-S500	A-S300
Maximum Power	(4 ohms, 1 kHz, 0.7 % THD, for Europe)	120 W + 120 W	95 W + 95 W
Minimum RMS Output Power	(8 ohms, 20 Hz—20 kHz, 0.019% THD)	85 W + 85 W	60 W + 60 W
Dynamic Power per Channel	(8/6/4/2 ohms)	130/150/185/220 W	100/120/140/150 W
Input Sensitivity/Impedance	Phono (MM)	3 mV/47 k-ohms	3 mV/47 k-ohms
	CD etc	200 mV/47 k-ohms	200 mV/47 k-ohms
Output Level/Impedance	Rec Out	200 mV/1 k-ohms	200 mV/1 k-ohms
Frequency Response	CD etc, Pure Direct On	10 Hz-100 kHz ±1 dB	10 Hz-100 kHz ±1 dB
Total Harmonic Distortion	Phono (MM) (20 Hz-20 kHz) Rec Out (3 V)	0.025%	0.025%
	CD etc (20 Hz—20 kHz) Sp Out	0.015% (42.5 W/8 ohms)	0.015% (30 W/8 ohms)
Signal-to-Noise Ratio	Phone (MM) (Input Shorted, 5 mV)	88 dB	88 dB
(IHF-A Network)	CD etc [Pure Direct On, Input Shorted, 200 mV)]	100 dB	100 dB
Residual Noise (IHF- Network)		30 µV	30 µV
Volume Variable Range		-89.5dB - +16.5dB	-89.5dB - +16.5dB
Continuous Loudness Control Characteristics Attenuation (1 kHz)		-30 dB	-30 dB
Gain Tracking Error (0 — 99 dB)		0.5 dB	0.5 dB
Audio In / Out		6 / 2	6 / 2
Subwoofer Out		Yes	Yes
[GENERAL SECTION]			
Standby Power Consumption		0.5 W	0.5 W
YID-W10 Connected Standby Power Consumption		1.2 W	1.2 W
iPod Connected Standby Power Consumption		35 W	25 W
Power Management (Auto Power Off)		Yes (6 hours)	Yes (6 hours)
Dimensions (W x H x D)		435 x 151 x 387 mm	435 x 151 x 387 mm
Weight		10.3 kg	9 kg

• "Made for iPhone," mean that an electronic accessory has been designed to connect specifically to iPod or iPhone respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. iPhone, iPod, iPod classic, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. • Product designs and specifications are subject to change without notice.