



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.





$\begin{array}{c} \text{Receiver} \\ R\text{-}S700 \end{array}$

Re-defining the elite receiver.













Main Features



Dual aluminium-extruded heat sinks ensure effective heat dissipation and help achieve crisp, clean sound.



An iPod Dock port provides highest quality sound from an iPod. iPod Video Out allows connection to a TV.



Gold-plated speaker terminals and RCA in/out jacks are durable and provide highest quality connections.



This receiver makes it easy for someone in another room to listen to the music and even control playback.



With a straight connection to the CD input, CD Direct Amplification maximises CD source S/N ratio.



Preout/Main In jacks let you connect other components to enhance the versatility and quality of your system.

Advanced Features

- 100W x 2 high power output
- ToP-ART (Total Performance Anti-Resonance Technology)
- 40-station AM/FM random access preset tuning
- Pure Direct for short and direct signal path
- Continuously Variable Loudness Control
- Speaker A, B or A+B selection
- Subwoofer out
- Rec Out selector
- Power management (Auto power off)
- Terminal for detachable AC cable
- Preset and Zone 2 remote controls
- Dimensions (W x H x D): 435 x 151 x 387 mm



Yamaha Dock Connection for Enjoying an iPod/iPhone or Bluetooth Music Player.







iPhone not included.



Receiver R-S500

Your assurance of total music enjoyment.











Main Features

ToP-ART

ToP-ART with ART Base chassis construction fully protects audio signals from noise and vibration.



Yamaha's exclusive Continuously Variable Loudness Control for listening at low volumes.



High grade parts selected and tested to meet Yamaha standards and provide the best possible sound.



The built-in iPod Dock has an independent power supply for extremely high S/N ratio.

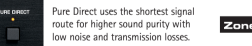




This receiver makes it easy for someone in another room to listen to the music and even control playback.

Advanced Features

- 75W x 2 high power output
- 40-station AM/FM random access preset tuning
- Aluminium-extruded front panel
- Speaker A, B or A+B selection
- Subwoofer out
- Rec Out selector
- Power management (Auto power off)
- Preset remote control
- Dimensions (W x H x D): 435 x 151 x 387 mm







The R-S500 offered with black and silver finish available in some

Yamaha Dock Connection for Enjoying an iPod/iPhone or Bluetooth Music Player.











iPhone not included.



Receiver R-S300

Affordable model with advanced features.









Main Features



High-end design similar to the A-S2000-the look and feel of the control knobs, for example.

ToP-ART and ART Base chassis

construction fully protect audio

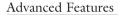
signals from noise and vibration.



The built-in iPod Dock has an independent power supply for extremely high S/N ratio.



Connect two sets of speakers; switch between them or listen to both at the same time.



- 50W x 2 high power output
- 40-station AM/FM random access preset tuning
- Pure Direct for short and direct signal path
- Aluminium-extruded front panel
- Subwoofer Out
- Continuously Variable Loudness Control
- Slim-design remote control
- Dimensions (W x H x D): 435 x 151 x 387 mm



ToP-ART

High grade parts selected and tested to meet Yamaha standards and provide the best possible sound.



Auto Power Off automatically turns off the power after a certain amount of time to save energy.



The R-S300 offered with black and silver finish available in some

Yamaha Dock Connection for Enjoying an iPod/iPhone or Bluetooth Music Player.









iPhone not included.

Main Features



A-S2000

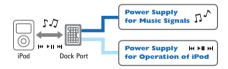
The Look and Texture of Quality

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.



New Speaker Terminals

These high grade speaker terminals have gold (R-S700, A-S500) or silver (other models) plating for best connection and outstanding durability. The pitch between jacks is wider for easier insertion.



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.



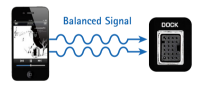
ToP-ART Sound Quality Design

ToP-ART (Total Performance Anti-Resonance Technology) design uses a symmetrical layout for accurate sound field reproduction and the ART Base to eliminate effects from external vibration.



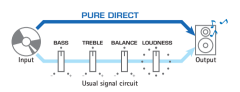
Highest Quality Parts

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.



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.



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.



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.



New Remote Controls

The R-S700/R-S500 preset remote control is designed to make it easy to operate the receiver's many functions. The R-S700 provides a second remote that allows system control from Zone 2. The R-S300, A-S500 and A-S300 have a slim remote.

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.





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.





for R-S700/R-S500/R-S300/A-S500/A-S300

YBA-10 Bluetooth® Wireless Audio Receiver

The optional YBA-10 to the receiver and supports A2DP audio streaming, so users can enjoy music wirelessly from Bluetooth-enabled mobile phones, Windows PCs and Macs.





for R-S700/R-S500/R-S300

for R-S700/R-S500/R-S300/A-S500/A-S300

Recommended Combinations





Premium HiFi System

R-S700 Receiver + CD-C600 CD Changer + NS-F700 Speakers + NS-SW700 Subwoofer

CD-C600 offers direct digital connection to iPod via USB



Stylish HiFi System

R-S500 Receiver + YID-W10 Wireless Dock System + NS-F310 Speakers + NS-SW310 Subwoofer



Excellent Value HiFi System

R-S300 Receiver + YDS-12 Universal Dock + NS-333 Speakers + YST-SW215PN Subwoofer



Pure HiFi System with iPod Integration

A-S500 Integrated Amplifier + T-S500 Tuner + YDS-12 Universal Dock + NS-B750 Speakers

Custom Installation



Zone Control

Multi-Zone Compatibility

Wouldn't it be nice to be able to enjoy your favourite music in more than one room? The R-S700 has a number of specialised functions that make it convenient to use in custom installations. With another receiver or amplifier plus a pair of speakers in a second room, the people in both rooms can hear the music that is playing. You can even put a pair of speakers in a third room and listen there as well. What's more, you can control playback of the main system from the second room with the Zone 2 remote control.

12V Trigger Out (Control Out)

The 12V trigger output can be used to automatically power on the components in Zone 2 when the main power is turned on. Output is a high 100mA, so relay operation is possible.

Main/Zone 2 Power Link

When you switch on the R-S700 in the main room, the unit in Zone 2 will also come on.

Remote (IR) 2 In/Out and Remote 2 In These terminals let you connect an IR signal receiver for wireless remote control between the Main Zone and Zone 2.

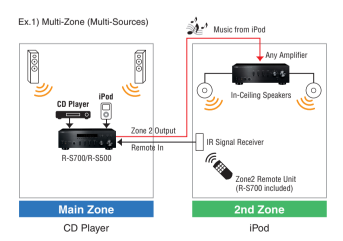
Speaker A/B and A+B Selection

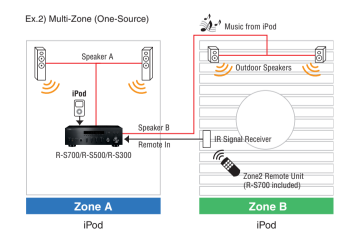
Enjoy music in a third room! Just connect a second pair of speakers to the Speaker B terminals and you can listen to either pair or both of them at the same time. (The R-S500 and R-S300 also have this function, for enjoying music in a second room.)

Dedicated Zone remote Control

The R-S700 provides a second remote unit for controlling operation of the main system from Zone 2.







Specifications

Receivers			Tomo ()	Tono II II I &	ran U T T &
[AUDIO SECTION]			R-S700	R-S500	R-S300
Minimum RMS Output Power	(8 ohms, 20 Hz-20 kHz)		100 W + 100 W (0.019% THD)	75 W + 75 W (0.04% THD)	50 W + 50 W (0.04% THD)
Dynamic Power per Channel	(8/6/4/2 ohms)		140/170/220/290 W	105/125/150/178 W	70/77/89/100 W
	Phono (MM)		3.5 mV/47 k-ohms	3.5 mV/47 k-ohms	3.5 mV/47 k-ohms
Input Sensitivity/Impedance	CD etc		200 mV/47 k-ohms	200 mV/47 k-ohms	200 mV/47 k-ohms
	Main In		1 V/47 k-ohms		
Output Level/Impedance	CD etc, 1kHz, 200 mV	Rec Out	200 mV/1 k-ohms	200 mV/1 k-ohms	200 mV/1 k-ohms
	8-ohms Load	Headphone Jack	470 mV/470 ohms	410 mV/470 ohms	340 mV/470 ohms
Frequency Response	CD etc, Pure Direct On		10 Hz-100 kHz ±1 dB (Main In)	10 Hz-100 kHz ±1 dB	10 Hz-100 kHz ±1 dB
	Phono (MM) (20 Hz-20 kHz)	Rec Out (3 V)	0.025%	0.025%	0.025%
Total Harmonic Distortion	CD etc (20 Hz-20 kHz)	Pre Out (1 V)	0.005%		
	CD etc (20 Hz-20 kHz)	Sp Out	0.015% (50 W/8 ohms)	0.015% (37.5 W/8 ohms)	0.015% (25 W/ 8ohms)
Signal-to-Noise Ratio	Phone (MM) (Input Shorted, 5 mV)		87 dB	87 dB	87 dB
(IHF-A Network)	CD etc [Pure Direct On, Input Shorted, 200 mV)]		100 dB	100 dB	100 dB
(Input Shorted)	CD etc (CD Direct Amp On, Input Shorted, 200 mV)		107 dB		
Residual Noise (IHF- Network)			30 μV	30 μV	30 μV
Continuous Loudness Control Characteristics Attenuation (1 kHz)			-30 dB	-30 dB	-30 dB
Gain Tracking Error (0 — 99 dB)			0.5 dB	0.5 dB	0.5 dB
Audio In / Out			6 / 2	6 / 2	5 / 2
Subwoofer Out			Yes	Yes	Yes
Remote In / Out			2 / 1	1 / 1	1 / 1
Control (Trigger) Out			Yes		
[TUNER SECTION]					
50dB Quieting Sensitivity (IHF, 1 kHz, 100% Mod., Mono)			3 μV (20.8 dBf)	3 μV (20.8 dBf)	3 μV (20.8 dBf)
Signal-to-Noise Ratio	(Mono / Stereo)		74 dB / 70 dB	74 dB / 70 dB	74 dB / 70 dB
[GENERAL SECTION]					
Standby Power Consumption			0.5 W	0.5 W	0.5 W
YID-W10 Connected Standby Power Consumption			1.2 W	1.2 W	1.2 W
iPod Connected Standby Power Consumption			40 W	35 W	30 W
Power Management (Auto Power Off)			Yes (4/6/12 hours)	Yes (4/6/12 hours)	Yes (4/6/12 hours)
Dimensions (W x H x D)			435 x 151 x 387 mm	435 x 151 x 387 mm	435 x 151 x 387 mm
Weight			11.2 kg	10.2 kg	8.8 kg

Integrated Amplifier	s		A 6500	A 6200	
[AUDIO SECTION]			A-S500	A-S300	
Minimum RMS Output Power	(8 ohms, 20 Hz-20 kHz, 0.0199	% 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 r	nV)	88 dB	88 dB	
(IHF-A Network)	CD etc [Pure Direct On, Input S	horted, 200 mV)]	100 dB	100 dB	
Residual Noise (IHF- Network)			30 μV	30 μV	
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	Dimensions (W x H x D)			435 x 151 x 387 mm	
Weight			10.3 kg	9 kg	

^{• &}quot;Made for iPod," and "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. • The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. • Product designs and specifications are subject to change without notice.