

Unique Home Theatre Package with an extremely slim front speaker that fits in front of almost any TV and a subwoofer-integrated receiver.



A perfect match  
for **32"-50"** flat  
TVs and monitors.

SR-300 Subwoofer-Integrated Receiver

NS-BR300 Front Speaker System



## Convenient Placement

- World's slimmest Sound Bar\* (50mm high) can be placed in front of most TVs
- Feet can be adjusted horizontally and vertically, for use with TVs from 32" to 50"; they can also be removed
- Subwoofer-Integrated Receiver allows one-cable connection
- No need for additional speakers

\* According to Yamaha data collected in July 2009.

## HD Sound Quality

- HD Audio compatibility (Linear PCM)
- 1080p-compatible HDMI (3 in/ 1 out)
- Digital amplifier built-in (250W total power: 50W x 3 + 100W subwoofer)

## Surround Realism

- Yamaha's Exclusive AIR SURROUND XTREME
- Yamaha exclusive 24kHz HRTF (Head Related Transfer Function)
- Yamaha exclusive Extended Stereo for well-defined sound location

## Advanced Features

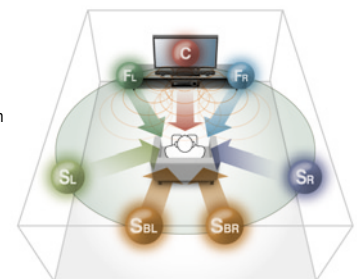
- UniVolume keeps volume during TV programmes and commercials at the same level
- HDMI CEC functionality
- Built-in FM tuner
- iPod compatibility via optional Yamaha Universal Dock YDS-11
- Bluetooth compatibility with Yamaha Bluetooth® Wireless Audio Receiver (YBA-10)
- Compressed Music Enhancer and four surround modes

### Main Specifications

System Frequency Response	35 Hz-20 kHz	
<b>Front Speaker System: NS-BR300</b>		
Type	Acoustic Suspension	
Driver	4cm x 10cm cone x 3	
Dimensions (W x H x D)	800 x 50 x 70mm	
Weight	1.5 kg	
<b>Subwoofer-Integrated Receiver: SR-300</b>		
Maximum Power	Front Speaker System	50 W x 3 (6 ohms, 1 kHz, 10% THD)
	Subwoofer	100 W (3 ohms, 100 Hz, 10% THD)
Type	Bass Reflex	
Driver	13cm cone woofer	
Dimensions (W x H x D)	435 x 151 x 361mm	
Weight	8.6 kg	



Yamaha's exclusive AIR SURROUND XTREME achieves surround sound with clarity and sound imaging unlike any other one-speaker system. You hear clear dialogue from the front, with distinctly separate surround sounds and smooth sound movement around the sound field.



## Convenient Placement

### Width and Height Adjustable Feet

The speaker unit has height-adjustable and width-adjustable feet, so it can be placed in front of most TVs from 32" to 50", no matter what shape and width the TV stand is. The feet can also be removed.



### Subwoofer-Integrated Receiver

Yamaha was able to build a subwoofer into the surprisingly slim receiver, eliminating an extra unit (and cables) and allowing convenient placement in a rack or on the floor.



The YHT-S400 fits neatly in and on top of a rack

## HD Sound Quality

### HD Audio Compatibility

The YHT-S400 can accept HD Audio signals (linear PCM transmission) from Blu-ray Disc players for enjoying maximum sound quality.

### 1080p-Compatible HDMI

Three HDMI inputs mean that you can connect three different HD sources to the receiver, each via a single cable.

## Surround Realism

### AIR SURROUND XTREME – Real Surround Sound



Unlike other "virtual surround" systems, when you listen to Yamaha's AIR SURROUND XTREME, you can actually identify sounds located around and behind you. You hear dialogue from a clear centre channel and other sounds from the front, specific sounds from the other channels to the sides and rear, and smooth sound movement around you. AIR SURROUND XTREME can even deliver surround sound from 7-channel sources.

### Extended Stereo

Another new technology featured in the YHT-S400, Extended Stereo moves the stereo image further to the sides. With an 800mm wide unit, it is as if you are listening from speakers that are 2 meters apart from each other. This means that the optimum sound field in front of the unit is much wider.

## Advanced Features

### UniVolume



This welcome feature, made possible by Yamaha-developed technology, maintains a consistent volume level between different channels, programmes, commercials and input sources. It can be switched on and off.

### HDMI CEC Functionality

When the YHT-S400 is connected to a CEC-compatible TV, such as a Panasonic VIERA Link TV, the YHT-S400 will turn on and off together with the TV, and you can use the TV remote unit to control the YHT-S400 volume. CEC also provides advanced functionality with other components.

### Other Notable Features

- 1 optical digital and 1 analogue audio inputs

## Optional Accessories for Added Convenience

### Space-Saving Pedestals

If your TV is not mounted on the wall, Yamaha offers two convenient, space-saving ways to integrate it with your YHT-S400. The YTS-T500 supports both units on top of a rack, table, etc. The YTS-F500 is a floorstanding pedestal.

### Integrated TV/Soundbar Pedestal



#### YTS-T500 Integrated TV/Soundbar Pedestal

- Dimensions (W x H x D): 680 x 867 x 398 mm
- Weight: 16 kg
- Supports up to 52" (VESA standard), 45kg TVs

### Integrated TV/Soundbar Floor Stand



#### YTS-F500 Integrated TV/Soundbar Floor Stand

- Dimensions (W x H x D): 680 x 1166 x 534 mm
- Weight: 25 kg
- Supports up to 58" (VESA standard), 45kg TVs

### YDS-11 Universal Dock for iPod

The optional YDS-11 Universal Dock lets you connect your iPod to the receiver.

iPod not included



### Yamaha Bluetooth® Wireless Audio Receiver

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



• "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod 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. • iPod is a trademark 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. • Manufactured under license from Dolby Laboratories. "Dolby" "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories. • "DTS" and "DTS Digital Surround" are registered trademarks of DTS, Inc. • HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. • "x.v.Colour" is a trademark. • CINEMA DSP is a trademark of Yamaha Corporation. • Product designs and specifications are subject to change without notice.