

7.2 Channel Home Theatre Package



























RECEIVER



High Sound Quality

- HD audio format support: Dolby Digital Plus, Dolby Digital TrueHD, DTS-HD High Resolution Audio and DTS-HD Master Audio
- 7-channel 735W powerful surround sound (105W x 7)
- Digital ToP-ART and High Current Amplification
- Pure Direct for higher fidelity sound reproduction
- Burr-Brown 192kHz/24-bit DACs used in all channels
- Assignable amplifiers for bi-amp connection

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High Picture Quality

- Analogue video (480i/576i or 480p/576p) upscaling to full HD 1080p
- 1080p-compatible HDMI (3 in/1 out)
- Supports Deep Colour (up to 36 bit), x.v.Colour, a double speed Refresh Rates of 100Hz/120Hz and 1080p/24Hz transmission, and Auto Lip-Sync compensation
- Analogue video to HDMI digital video upconversion and deinterlacing with TBC

3

Surround Realism

- Fine-tuned CINEMA DSP and Adaptive DSP Level
- Improved Compressed Music Enhancer
- Adaptive DRC (Dynamic Range Control)

4

Advanced Features

- 4 SCENE buttons offering greater operating ease (with 17 preset SCENE templates)
- Improved YPAO for automatic speaker setup
- iPod compatibility via Yamaha Universal Dock
- Bluetooth (A2DP) compatibility with Yamaha Bluetooth Audio Receiver (YBA-10)
- Superior multi-zone control compatibility

SPEAKERS

NS-777 x 2 NS-333 x 4 NS-C444	
[Front Speakers]	3-way bass-reflex
Dimensions (W x H x D)	276 x 1,100 x 390 mm
Weight	24.4kg/unit
[Centre Speakers]	2-way acoustic suspension
Dimensions (W x H x D)	514 x 190 x 213 mm
Weight	7.3kg
[Surround Speakers]	2-way bass-reflex
Dimensions (W x H x D)	200 x 320 x 213 mm
Weight	5.5kg/unit
Subwoofer	YST-RSW300 x 2
Output Power	270W
Subwoofer Driver	25cm cone
Dimensions (W x H x D)	372 x 400 x 428 mm
Weight	20kg
YDS-10 iPod Dock	Optional

CONSISTS OF: RXV863 x 1
NS777 x 2
NS333 x 4
NSC444 x 1
YSTRSW300 x 2

YHT995

Yamaha Home Entertainment Package

Receiver continued

High Sound Quality

HD Audio Format Support

This receiver lets you enjoy the best possible and newest surround sound from both Blu-DOLBY ray Disc players and HD-DVD players. It supports the two lossy formats: Dolby Digital Plus and DTS HD High **@dts**+nö Resolution, as well as the lossless formats: Dolby TrueHD and DTS-HD Master Audio

Digital ToP-ART with Audio-Grade Parts and Devices Used Throughout Yamaha's Digital ToP-ART concept combines the

latest and best technologies, parts and circuit designs to maximise sound quality. These include an 12,000µF

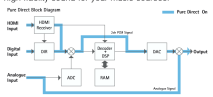
custom-made block capacitors (1), high grade Burr-Brown DACs and ADC (2), Schottky barrier diode for high S/N (3) and other high quality audio-grade parts (4). The RX-V863 also has all channel discrete



amplifier configuration. High Current Amplification circuitry achieves high current power with low impedance for superior amplifier performance

Pure Direct for Highest Sound Quality

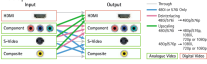
Pure Direct is a special mode that causes the signal to bypass all but the most basic audio circuitry, and even turns off the display to prevent any chance of noise interference. It provides the purest possible high-fidelity sound for your music sources.



High Picture Quality

Full HD 1080p Video Upscaling

The RX-V863 has not only analogue video to HDMI digital video upconversion (i.e., composite video <-S-Video <-> component video -> HDMI) capability for monitor out, but also analogue video upscaling from 480i/576i or 480p/576p to 1080i, 720p or even iroп. 1080р.



1080p-Compatible HDMI (3 In/1 Out)

The HDMI interface upgrades the transmission of standard, enhanced and high-definition signals via a single HDMI cable, providing extremely high video quality. Three HDMI inputs allow users to connect three high-definition sources such as Blu-ray Discs or HD-DVD players and switch between them. The RX-V863 also provides the benefits of Deep Colour (30/36bit), the x.v.Colour standard, automatic audio and video synchronisation (Lip-Sync) capability and 1080p/24Hz support.

Surround Realism

Fine-Tuned CINEMA DSP and Adaptive DSP Level

Yamaha's much-praised CINEMA DSP programmes have been fine-tuned for even better sound with the latest generation CINEMA DSP technology*. As a result, the source and the sound field are in closer harmony,

providing a delightful new CINEMA DSP experience. When volume is low, CINEMA DSP effects may be difficult to hear. Adaptive DSP Level overcomes this problem by evaluating the difference between the volume level and a reference level, and adjusting the DSP level to ensure optimum effectiveness, that is, the best possible sound. (*Note: CINEMA DSP programmes are not compatible with Dolby TrueHD, Dolby Digital Plus, DTS-ES Master Audio and DTS-HD High Resolution Audio.)

Advanced Features

SCENE — Greater Operating Ease

Four SCENE buttons make operating the receiver easier than ever. Pressing a SCENE button automatically turns the power on and launches a number of operations that initiate play of the source controlled by that button. Many SCENE settings are also available, such as Dock Listening, Radio Listening, TV Sports Viewing and Game Playing (with 17 preset SCENE templates). Browsing and selecting the settings is quickly accomplished by rotating the Input knob and watching the on-screen display. The settings can be selected for one-time use, or they can replace the original default settings. When a Yamaha DVD or CD player with SCENE compatibility is connected to the Remote Out jack, it can be operated via the receiver's SCENE functions.



Improved YPAO Sound Optimisation

The RX-V863 has an improved YPAO system that automatically selects the crucial frequency bands for the listening room, and adjusts the level of the selected bands to create a cohesive sound field in the room. You can vary the type of the parametric equaliser adjustment among Natural, Flat and Front. In addition, the YPAO Setup Menu

appears when the YPAO mic is plugged in, so you can just run it using the system menu showing in the OSD without referring the Owner's Manual.

Independent Operation of Zone 2

You can enjoy sound in a separate room (Zone 2) because the RX-V863 provides Zone 2 audio output. Furthermore, Zone 2 power amplifier assignability and speaker terminals mean that Zone 2 can be fully independent with its own 2-channel power, while you still enjoy 5.1-channel sound in the main room.

Adaptive DRC

Adaptive DRC (Dynamic Range Control) is a new volume control technology that is effective for low-volume listening, such as at night or with headphones. It applies DRC processing to eliminate the volume differences between loud commercials and ordinary programming and to take into account our ears' loss of sensitivity as volume decreases.

Other Notable Features

- 40-station preset tuning / Auto preset tuning
 HD Audio LPCM 7.1-channel reception (up to 192kHz)
- High dynamic power and Linear Damping
- Low Jitter PLL Circuitry
 Assignable amplifiers for bi-amp connection
- Initial Volume and Maximum Volume Setting
- iPod song titles displayed in English and Western European languages ISO 8859-1 (Latin 1) on the front panel and on-screen display
- Improved Compressed Music Enhancer with Straight Enhancer programme
- SILENT CINEMA and Virtual CINEMA DSP
- Preout terminals for front, centre, surround and surround back, and dual mono subwoofer out
- 9 selectable subwoofer crossover frequencies
- Subwoofer phase select Front panel video Aux input terminals with optical digital and S-Video input terminals 8-channel or 6-channel external input
- Phono input
- Speaker A, B, A+B selection
- Preset remote unit with illuminated buttons

Yamaha Bluetooth® Wireless Audio Receiver The ontional YBA-10 Bluetooth

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



Yamaha Universal Dock for iPod

The optional Yamaha Universal Dock lets you connect Made fo your iPod to iPod

the receiver



Main Specifications - Receiver

Minimum RMS Output Power (8 ohms, 20 Hz–20 kHz, 0.06% THD) Front L/R Channels 105 W + 105 W + 105 W Centre Channel
Surround L/R Channels 105 W 105 W + 105 W els 105 W + 105 W kHz, 10% THD) Surround Back Channels Maximum Power (8 ohms. Front L/R Channels 145 W + 145 W Centre Channel Surround L/R Channels 145 W 145 W + 145 W Surround Back Channels

Dynamic Power (1 kHz) 145 W + 145 W 8/6/4/2 ohms 140/175/205/250 W Damping Factor (8 ohms, 20 Hz–20 kHz) 120 (speaker A) Frequency Response 10 Hz-100 kHz +0
Total Harmonic Distortion (CD, Front Sp Out) (50 W/8 ohms) Signal-to-Noise Ratio (CD) 100 dB (250 mV) Monitor Out Frequency Response Component Video Signal
Dimensions (W x H x D) 5 Hz-100 MHz -3 dB 435 x 171 x 393 mm Weight 11.9 kg



2 S-Video** Analogue A/V / Audio** 5/3 Component Video (Fixed & Assignable) Multi-Channel External Input 8ch

- * Video Aux not assinable. ** Including front panel Video Aux terminals
- . Banana-plug compatible speaker terminals are not available in some areas.
- Outputs S-Video 2 Component Video Monitor S-Video / Composite Monitor Speaker (without subwoofer) 7ch / 9 ter. Subwoofer 2 Zone 2 Audio Out 1/1 Remote In/Out Trigger Out
- iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories. "DTS" and "DTS Neo:6" are registered trademarks of DTS, Inc. "96/24" is a trademark of DTS, Inc. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Burr-Brown products are trademarks of Texas Instruments, Inc. The Bluetooth® word mark and logos are registered trademarks ownerd by Bluetooth SIG. Inc. "x.v.Colour" is a trademark of Sony Corporation.
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