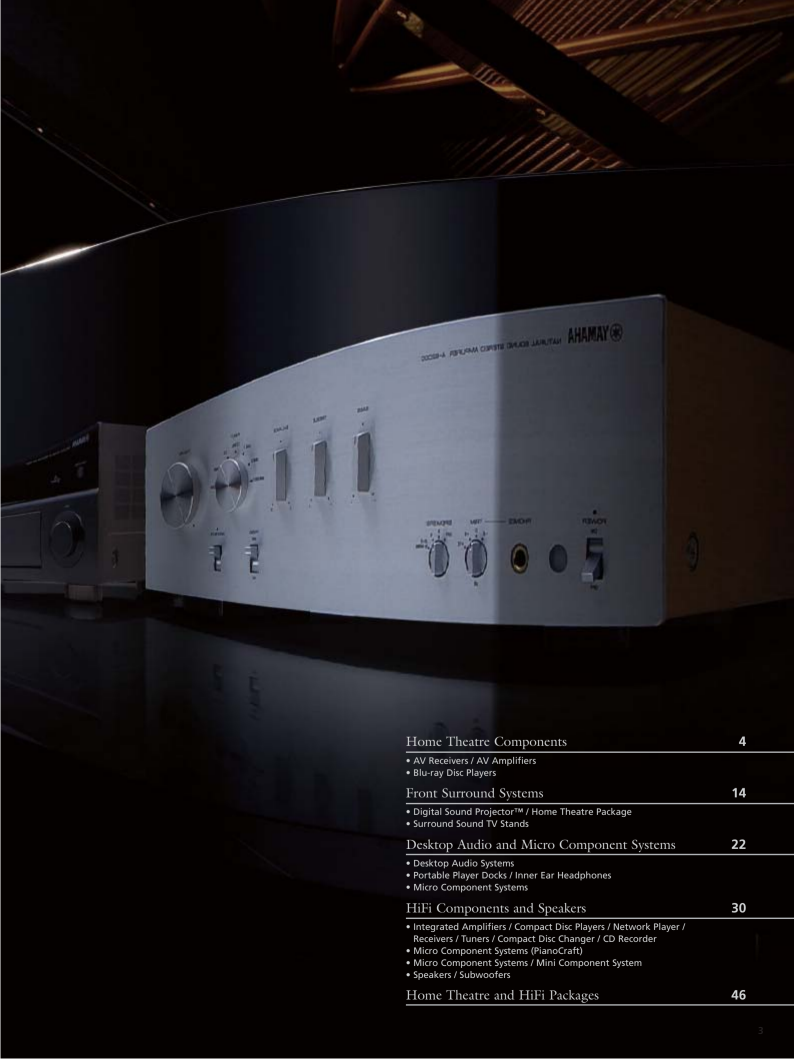




Powered by music

Music has enormous power to move us and arouse our emotions. We love it, we yearn for it, we are devoted to it. Its energy can advance technology and enrich our lives. In the more than 120 years of our existence, we have has been making steady progress, nourished by our unwavering enthusiasm for music. We are continually exploring the possibilities of sound, striving always to bring you a richer musical experience. Yamaha audio and video: Powered by music.







3D Sound & Vision

CINEMA DSP 3D intensifies the 3D video experience.

If you have decided to move from ordinary home video to 3D video, then it is time to take the next step — into the world of 3D sound.

Yamaha was the first to open the door to this world, with CINEMA DSP 3D technology, the perfect match for 3D movies.

Going beyond 5.1 and 7.1 channel sound, CINEMA DSP 3D allows the addition of two extra presence speakers in the front, for a total of 9.1 channels

These extra channels enrich and expand the

sound field, taking it wider and especially higher.

Listen to music with the expansive resonance you hear in a large concert hall or cathedral.

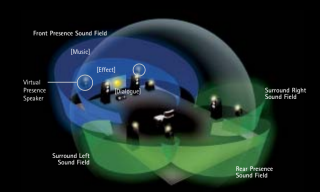
Listen to movies with sounds from above heard clearly, powerfully and accurately located.

You can even enjoy the benefits of CINEMA DSP 3D without two extra speakers, thanks to the Virtual Presence Speaker function.

3D sound and vision — taking home theatre to a new dimension.







Superior Sound Quality, Innovative Features

We use the word "superior" with confidence because first, as the world's largest manufacture of musical instruments, no other audio company knows sound and music as well as we do, and second, we are obsessive about the quality of every single part in our products, ALL of which affect the final sound. Our many innovative features, some of which are described below, make operating our products easier and more enjoyable.

Highest Sound Quality

Building on Yamaha's long tradition of sonic excellence, all of our audio components are designed to provide the highest possible sound quality. Using symmetrical internal layouts, H-shaped cross-member frames, high-speed thermal feedback power amplification, Ultra Low Jitter PLL circuitry and many other exclusive technologies, they deliver high power with low noise and distortion, for sound quality that is a sheer pleasure to listen to.





The latest version of our renowned surround sound technology, CINEMA DSP 3D provides a higher, denser sound field for an incredibly immersive sonic experience. You can even achieve the effect without extra presence speakers, thanks to a Virtual Front Presence mode. HD Audio Format Decoding with CINEMA DSP 3D and Compressed Music Enhancer with CINEMA DSP will further expand your listening enjoyment.







Yamaha AV Receivers have a large number of HDMI terminals, for one-cable connection of various HD digital sources. Version 1.4a includes special features like 3D for 3D video signals and Audio Return Channel







SCENE gives you one-button operation of four settings for AV Receiver and source unit power on, input selection and DSP mode selection. SCENE PLUS adds eight more settings and also provides memory backup of all major parameter settings.







Video signals transmitted via your AV Receiver to your TV have enhanced quality due to the HQV VHD1900 top-class chipset for HD/SD video. You also get the benefits of video adjustment functionality and various advanced noise reduction technologies.





Temporal NR Off

31

YPΛO

This automatic sound optimisation system analyses the room acoustics and measures various speaker characteristics, then calibrates audio parameters to achieve optimum sound at the listening position. YPAO-R.S.C. (Reflected Sound Control) goes even further by correcting for unwanted sound reflections in the room. It also provides DSP Effect Normalisation, which varies the CINEMA DSP parameters according to the reflected sounds.





Yamaha AV Receivers are the perfect control centres for a home entertainment network. Their network functions include support for FLAC 96/24 (high-quality lossless format), compatibility with Windows 7 and DLNA 1.5 (for finding and playing digital sources) and Web Browser Control from a PC or PDA.





Graphic User Interface

With an all-new look and feel, Yamaha's latest GUI offers a greatly improved operating experience. Designed to support HD and 3D video sources, it also provides fade and motion effects. New features include Content Browsing window and Option button on remote.

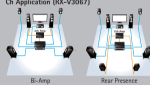


Versatile Amp Assignability

These sophisticated AV Receivers have bi-amping capabilities so you can add an external amplifier to achieve a wide variety of system configurations beyond the standard 5.1- or 7.1-channel systems.



Zone Speaker Bi-Amp





Zone3

Zone2

Yamaha AV Receivers allow the creation of separate AV zones, so people in different rooms can enjoy music or movies. There are a wide range of customisation possibilities, such as assignable zone video output for creating a second high-quality home theatre. Special features include a Party mode for playing the same music in all rooms, Zone GUI which gives you a comprehensive interface in the second video zone, and system backup.



SILENT ™ CINEMA

Adaptive DRC

The SILENT CINEMA mode allows private listening enjoyment of multi-channel music or movies, with an accurate simulation of surround sound, through ordinary headphones. Adaptive DRC (Dynamic Range Control) ensures that you hear the maximum dynamic range at all volume levels.







Yamaha offers three optional upgrades to expand your musical choices: the YDS-12 Universal Dock for iPod/iPhone, the YID-W10 AirWired Wireless Dock System for iPod/iPhone, and the YBA-10 Bluetooth Wireless Audio Receiver.







YDS-12 Universal Dock for iPod/iPhone











Titanium finish available

RX-V2067

AV Receiver

- 7-channel 190 W/ch (max); 7-channel 910 W (130 W x 7, RMS)
- H-shape cross-member frame, high-speed thermal feedback power amplifier, DAC on Pure Ground, Ultra Low Jitter PLL circuitry
- 1080p-compatible HDMI (8 in/2 out [simultaneous])
- HQV high-class chipset "VHD1900"
- New SCENE PLUS: 12 SCENE choices (four on front panel and others on GUI) and Zone SCENE
- Network functions with DLNA 1.5 certified
- YPAO-R.S.C. sound optimisation with multi-point measurement
- HDMI (V.1.4a with 3D and Audio Return Channel)
- New on-screen display GUI with album art
- HD Audio decoding with CINEMA DSP 3D, Compressed Music Enhancer with CINEMA DSP, Virtual Presence Speaker function
- Versatile Zone control: Zone video assign and Party mode
- System backup/recovery function
- Dimensions (W x H x D): 435 x 182 x 430 mm Weight: 16 kg



Zone remote unit (left) and learning/presetcapable remote unit (right)





















3D Sound & Vision

RX-V3067

- 7-channel 200 W/ch (max); 7-channel 980 W (140 W x 7, RMS)
- · Highest sound quality with H-shape cross-member frame, double bottom construction, high-speed thermal feedback power amplifier, DAC on Pure Ground and Ultra Low Jitter PLL circuitry
- 1080p-compatible HDMI (8 in/2 out [simultaneous])
- HQV high-class chipset "VHD1900"
- New SCENE PLUS: 12 SCENE choices (four on front panel and others on GUI) and Zone SCENE
- Network functions with Web Browser Control (DLNA 1.5 certified)







- YPAO-Reflected Sound Control (R.S.C.) sound optimisation with angle measurement and multi-point measurement
- HDMI (V.1.4a with 3D and Audio Return Channel)
- New on-screen display GUI with album art
- HD Audio decoding with CINEMA DSP 3D (23 DSP programmes)
- Compressed Music Enhancer with CINEMA DSP
- Virtual Presence Speaker function
- Versatile Zone control: Zone GUI, Zone video assign and Party mode
- System backup/recovery function
- Dimensions (W x H x D): 435 x 182 x 430 mm Weight: 17 kg







zone remote unit (centre) and learning/presetcapable remote unit with white LED backlight (right)

Optimiser microphone (left),



























































RX-V1067

AV Receiver

- 7-channel 165 W/ch (max); 7-channel 735 W (105 W x 7,
- 1080p-compatible HDMI (8 in/2 out [simultaneous])
- New SCENE PLUS: 12 SCENE choices (four on front panel and others on GUI)
- Network functions with DLNA 1.5 certified
- YPAO sound optimisation with multi-point measurement
- HDMI (V.1.4a with 3D and Audio Return Channel)
- New on-screen display GUI with album art
- HD Audio decoding with CINEMA DSP 3D, Compressed Music Enhancer with CINEMA DSP, Virtual Presence Speaker function
- Versatile Zone control: Zone video assign and Party mode
- System backup/recovery function
- Dimensions (W x H x D): 435 x 182 x 430 mm Weight: 14.7 kg



Learning and preset-capable remote unit

















RX-V767

AV Receiver

- 7-channel 145 W/ch (max); 7-channel 665 W (95 W x 7, RMS)
- 1080p-compatible HDMI (6 in/2 out [simultaneous]) with Deep Colour (30/36-bit), x.v.Colour, 24 Hz refresh rate and Auto Lip-Sync compensation
- HDMI (V.1.4a with 3D and Audio Return Channel)
- HD Audio decoding with CINEMA DSP 3D (17 DSP programmes) without Front Presence Speakers
- iPod/iPhone/Bluetooth® compatibility
- New on-screen display GUI with album art
- Dimensions (W x H x D): 435 x 171 x 366 mm Weight: 11.2 kg





























RX-V567

AV Receiver

- \bullet 7-channel 105 W/ch (max); 7-channel 630 W (90 W x 7, RMS)
- 1080p-compatible HDMI (4 in/1 out)
- HDMI (V.1.4a with 3D and Audio Return Channel)
- HD Audio format decoding: Dolby TrueHD, DTS-HD Master Audio
- Analogue video upscaling to full HD 1080p
- Dimensions (W x H x D): 435 x 151 x 364 mm Weight: 8.5 kg















RX-V467

AV Receiver

- \bullet 5-channel 120 W/ch (max); 5-channel 525 W (105 W x 5, RMS)
- 1080p-compatible HDMI (4 in/1 out)
- HDMI (V.1.4a with 3D and Audio Return Channel)
- HD Audio format decoding: Dolby TrueHD, DTS-HD Master Audio
- HD Audio decoding with CINEMA DSP (17 DSP programmes)
- Dimensions (W x H x D): 435 x 151 x 364 mm Weight: 8.4 kg



Titanium finish available











3D Sound & Vision



RX-V667

- 7-channel 105 W/ch (max); 7-channel 630 W (90 W x 7, RMS)
- 1080p-compatible HDMI (6 in/1 out) with Deep Colour (30/36-bit), x.v.Colour, 24 Hz refresh rate and Auto Lip-Sync compensation
- HDMI (V.1.4a with 3D and Audio Return Channel)
- HD Audio decoding with CINEMA DSP 3D (17 DSP programmes) without Front Presence Speakers
- iPod/iPhone/Bluetooth® compatibility
- New on-screen display GUI with album art
- Dimensions (W x H x D): 435 x 151 x 364 mm Weight: 10.5 kg





























RX-V367

AV Receiver

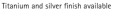
- 5-channel 120 W/ch (max); 5-channel 500 W (100 W x 5,
- HDMI (V.1.4a with 3D)
- 1080p-compatible HDMI repeater (4 in/1 out)
- YPAO sound optimisation for automatic speaker setup
- SCENE buttons for one-touch operation
- Upgraded CINEMA DSP with 17 DSP programmes
- Dimensions (W x H x D): 435 x 151 x 315 mm Weight: 7.5 kg













CINEMADSP











Optional Accessories for Added Convenience

Wireless Dock System for iPod/iPhone

The optional YID-W10 ensures that you enjoy maximum sound quality and no lip sync (AV matching) problems.

- Transmitter dimensions (W x H x D);
- Weight: 45.3 x 94 x 17.6 mm; 42 g
 Charging cradle dimensions (W x H x D); Weight: 91 x 54 x 88 mm; 260 g



Λ•rWired YID-W10 Wireless Dock System for iPod/iPhone



iPhone not included.

Universal Dock for iPod/iPhone

(for RX-V3067/RX-V2067/RX-V1067/RX-V767/RX-V667/ RX-V567/RX-V467/DSP-Z11/DSP-Z7)

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

• Dimensions (W x H x D); Weight: 89 x 37 x 86 mm; 160 q



YDS-12 Universal Dock for

iPod/iPhone

☐iPod ☐iPhone

iPhone not included.

Bluetooth® Wireless Audio Receiver

(for RX-V3067/RX-V2067/RX-V1067/RX-V767/RX-V667/RX-V567/RX-V467/DSP-Z11/DSP-Z7)

The optional YBA-10 supports A2DP audio streaming, enjoying music wirelessly from Bluetooth-enabled mobile phones, Windows PCs and Macs.

• Dimensions (W x H x D); Weight: 80 x 50 x 70 mm; 153 g



YBA-10 Bluetooth® Wireless Audio Receiver











DSP-Z7 TOP-ART AV Amplifier

- 7-channel 200 W/ch (max); 7-channel 980 W (140 W x 7, RMS)
- 1080p-compatible HDMI (5 in [1 on front]/2 out [simultaneous]) with Deep Colour (30/36-bit), x.v.Colour, 120 Hz/24 Hz refresh rates and Auto Lip-Sync compensation
- Analogue video upscaling to full HD 1080p via HDMI
- CINEMA DSP 3D mode with 22 DSP programmes
- Pure Direct
- iPod/Bluetooth® compatibility
- On-screen display GUI with album art
- Dimensions (W x H x D): 435 x 196 x 441 mm Weight: 19.6 kg

































SCENE makes the BD-S1067 the ideal player for use with Yamaha AV Receivers The BD-S1067 is designed for maximum operating convenience with Yamaha AV Receivers. Pressing the SCENE BD/DVD button on the receiver's remote control turns on power to the receiver and the BD-S1067, and starts disc playback.





BD-S1067

Blu-ray Disc Player

- 3D ready
- Universal (Blu-ray, SA-CD and DVD Audio compatible) Player
- Audio Pure Direct
- Video adjustment menu
- Yamaha SCENE compatibility (auto power/play on)
- · DivX HD Plus compatibility
- DLNA client, YouTube and firmware updates via Internet
- Dimensions (W x H x D): 435 x 316 x 96 mm Weight: 4.05 kg





















pivx+ dlna



1080p

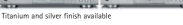


BD-S667

Blu-ray Disc Player

- HD Audio format signal capability
- Supports BD-Live and BonusView
- 192 kHz/24-bit audio DAC
- 1080p/24 Hz-compatible HDMI video output
- x.v.Colour and Deep Colour compatibility
- HDMI CEC functionality
- DivX HD compatibility
- Dimensions (W x H x D): 435 x 86 x 257 mm Weight: 3 kg







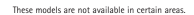
















It's Not Magic, It's Yamaha

Amazingly wide, deep and rich surround sound with no surround speakers.

5Beam +2 7.1 ch

The Digital Sound Projectors achieve true surround sound by directing sound beams off the walls to reach the listening position from various angles. Everything necessary for projecting the sound is built in, so there is no need for other amps, speakers, cables, etc., making your home theatre system compact and economical. A wide variety of surround sound modes can be selected.





CINEMA DSP creates complex sound fields based on acoustic patterns developed from a vast database of actual venues and input from film sound technicians, giving you the feeling that you are inside the scene you are watching.

IntelliBeam

IntelliBeam automatically sets the sound beam angles and modes for the best surround sound, while optimising the volume and frequency response of each beam. Your room becomes an ideal theatre space in just a few minutes.

Uni Volume

No more sudden blasts of sound! This welcome feature maintains a consistent volume level between different channels, programmes, commercials and input sources. You can switch it on and off.



When music is encoded into a digitally compressed format like MP3, the frequency response suffers. This function restores what was lost, so your music always sounds the way it should.

Λ@rWired

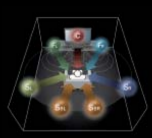
Yamaha's exclusive AirWired technology lets you enjoy music from your iPod or iPhone without having to connect any cables. The AirWired link transmits uncompressed data so there is no loss of signal quality, ensuring maximum sound quality.



One of the benefits of HDMI is the availability of CEC functionality. When the unit is connected to a CEC-compatible TV, it will turn on and off together with the TV, and you can use the TV remote to control the volume. CEC also provides advanced functionality with other components.

AIR SURTOUND

When you listen to conventional virtual surround systems, you hear all of the sound in, at best, three locations in front of you. In fact, there is no real surround effect. But with 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.









YSP-5100

Digital Sound Projector

- Includes 40 beam drivers, two woofers and two tweeters with digital amplifiers (120 W total power: 2 W x 40 + 20 W x 2)
- HD Audio format decoding
- 1080p-compatible HDMI (V.1.4a with 3D and Audio Return Channel, 4 in/1 out) with Deep Colour, x.v.Colour, Auto Lip-Sync and CEC functionality
- IntelliBeam Automated System Calibration
- Versatile listening modes: 5 BeamPlus2, Stereo + 3 BeamPlus2, 5 Beam, Stereo + 3 Beam, 3 Beam and Stereo.



- Analogue video to HDMI digital video upconversion
- 11 CINEMA DSP programmes: Three Movie, three Music and five Entertainment
- AirWired technology for wireless operation
- Adaptive DRC, Music Enhancer and Bass Extension
- Custom installation with IR in, IR pass through out, Extended IR and RS-232C interface
- Dimensions (W x H x D): 1,200 x 212 x 90 mm Weight: 11 kg

YSP-4100

5Beam +2 7.1 ch

Digital Sound Projector

- Includes 40 beam drivers and two woofers with digital amplifiers (120 W total power: 2 W x 40 + 20 W x 2)
- Dimensions (W x H x D): 1,030 x 212 x 90 mm Weight: 10 kg





















YSP-2200

5Beam +2 7.1 ch

Digital Sound Projector

- Low profile soundbar allows positioning in front of most TVs for a neat and compact AV system
- Digital Sound Projector technology provides true surround sound
- Built-in 132 W digital amplifier
- Versatile listening modes: 5 BeamPlus2 for full surround 7.1-channel output, 3 BeamPlus2 + Stereo, 5 Beam, Stereo + 3 Beam, 3 Beam, Stereo and My Surround
- 11 CINEMA DSP programmes: 3 Movie, 3 Music, 5 Entertainment
- Music Enhancer improves the sound of compressed sources such as iPod
- HD Audio format decoding
- 1080p-compatible HDMI (V.1.4a with 3D and Audio Return Channel, 3 in/1 out) with Deep Colour, x.v.Colour, Auto Lip-Sync and CEC functionality
- IntelliBeam Automated System Calibration
- UniVolume keeps volume during TV programmes and commercials at the same level
- Centre unit dimensions (W x H x D); weight: 944 x 79 89 (height-adjustable) x 145 mm; 4.3 kg
- Subwoofer dimensions (W x H x D); weight: 435 x 137 x 350 mm (Horizontal); 6 kg























Flexible-placement subwoofer Supplied subwoofer can be placed vertically or horizontally for use in or next to a rack.



Slim and Height-Adjustable The YSP-2200 is only 79 mm high, so you can place it in front of most flat screen TVs without blocking the picture. The height-adjustable feet let you achieve optimum positioning.

YHT-S400 AIR SURFOUND



Home Theatre Package

YHT-S400 includes Front Speaker System (NS-BR300) and Subwoofer-Integrated Receiver (SR-300)

- Total 250 W (50 W x 3 + 100 W subwoofer) power
- 50 mm height slim sound bar
- Width and height-adjustable feet
- 1080p-compatible HDMI (V.1.4a with 3D, 3 in/1 out)
- Yamaha's Exclusive AIR SURROUND XTREME
- UniVolume
- HDMI CEC functionality
- iPod/Bluetooth® compatibility
- Dimensions (W x H x D): 800 x 50 x 70 mm (NS-BR300); 435 x 151 x 361 mm (SR-300)
- Weight: 1.5 kg (NS-BR300); 8.6 kg (SR-300)









Width and Height-Adjustable Feet Lets you put the unit 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 With a subwoofer built into the receiver. you can enjoy powerful bass sound without having to purchase a separate subwoofer.











5Beam +2 7.1 ch

0

- Up to 65" flat panel TV
- Digital Sound Projector technology provides true surround sound
- Built-in 232 W digital amplifier
- Versatile listening modes: 5 BeamPlus2 for full surround 7.1channel output, 3 BeamPlus2 + Stereo, 5 Beam, Stereo + 3 Beam, 3 Beam, Stereo and My Surround
- 11 CINEMA DSP programmes: 3 Movie, 3 Music, 5 Entertainment
- Headphone surround technology
- Invisible subwoofer
- HD Audio format decoding
- 1080p-compatible HDMI (V.1.4a with 3D and Audio Return Channel)
- UniVolume keeps volume during TV programmes and commercials at the same level
- Dimensions (W x H x D): 1,600 x 500 x 445 mm Weight: 63 kg



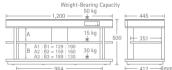
* A/B: The three parts of the shelf are independently height-adjustable.

YRS-1100

5Beam +2 7.1 ch

Surround Sound TV Stand

- Up to 50" flat panel TV
- Dimensions (W x H x D): 1,200 x 500 x 445 mm Weight: 46.5 kg



* A/B: Shelf can be adjusted to three different levels.



















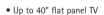




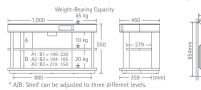


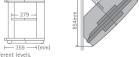
YRS-700

Surround Sound TV Stand



- Convenient installation: Angled rear corners for placement in room corners
- Yamaha exclusive AIR SURROUND XTREME
- Built-in 250 W digital amplifier
- · Headphone surround technology
- Music enhancer and four surround modes (Movie, Music, Sports, Game)
- Invisible subwoofer
- HD Audio format decoding
- 3 in/1 out 1080p-compatible HDMI (V.1.4a with 3D and Audio Return Channel), Deep Colour, x.v.Colour, Auto Lip-Sync and CEC functionality
- UniVolume
- Dimensions (W x H x D): 1,000 x 550 x 450 mm Weight: 36.5 kg







White finish available in some areas











Optional Accessories for Added Convenience

for YSP-5100 / YSP-4100



Wireless Transmitter for iPod

- Transmitter dimensions (W x H x D):
- 45.4 x 21.6 x 81 mm Weight: 29 g Charging cradle dimensions (W x H x D): 56 x 20.5 x 74 mm • Weight: 29.5 g





SWK-W10

Wireless Subwoofer Kit

• Dimensions (W x H x D): 210 x 53 5 x 120 5 mm

MirWired

• Weight: 0.8 kg



AirWired Technology for Wireless Connections

Boost the bass sound from your iPod with no wires.





MirWired





Integrated TV/

Soundbar Floor Stand

- Dimensions (W x H x D); Weight: 680 x 1,166 x 564 mm; 25 kg
- Supports up to 60" (VESA standard), 50 kg TVs



SPM-K30

Wall Mount Bracket

- Dimensions (W x H x D); Weight: 630~730 x 112 x 19~23 mm*; 1.6 kg
- * Dimensions can be adjusted to fit your YSP.





YTS-T500

Integrated TV/ Soundbar Pedestal

- Dimensions (W x H x D); Weight:
- 650 x 867 x 398 mm; 17 kg
- Supports up to 52" (VESA standard), 45 kg TVs



KINSEI

- Dimensions (W x H x D): 1,220 x 1,210 x 450 mm
- Weight: 38 kg
- Supports up to 60" (VESA standard), 50 kg TVs

for YSP-2200/YRS-2100/YRS-1100/YRS-700



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.

• Transmitter dimensions (W x H x D); Weight: 45.3 x 94 x 17.6 mm; 42 g • Charging cradle dimensions (W x H x D); Weight: 91 x 54 x 88 mm; 260 g

BiPod □iPhone

ArrWired

for YSP-2200/YHT-S400/YHT-S300/YRS-2100/YRS-1100/YRS-700



YDS-12

Universal Dock for iPod/iPhone

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

• Dimensions (W x H x D); Weight: 89 x 37 x 86 mm; 160 g

BiPod □iPhone



YBA-10

Bluetooth® Wireless Audio Receiver

The optional YBA-10 supports A2DP audio streaming, enjoying music wirelessly from Bluetooth-enabled mobile phones, Windows PCs and Macs.

• Dimensions (W x H x D); Weight: 80 x 50 x 70 mm; 153 g



for YRS-2100/YRS-1100

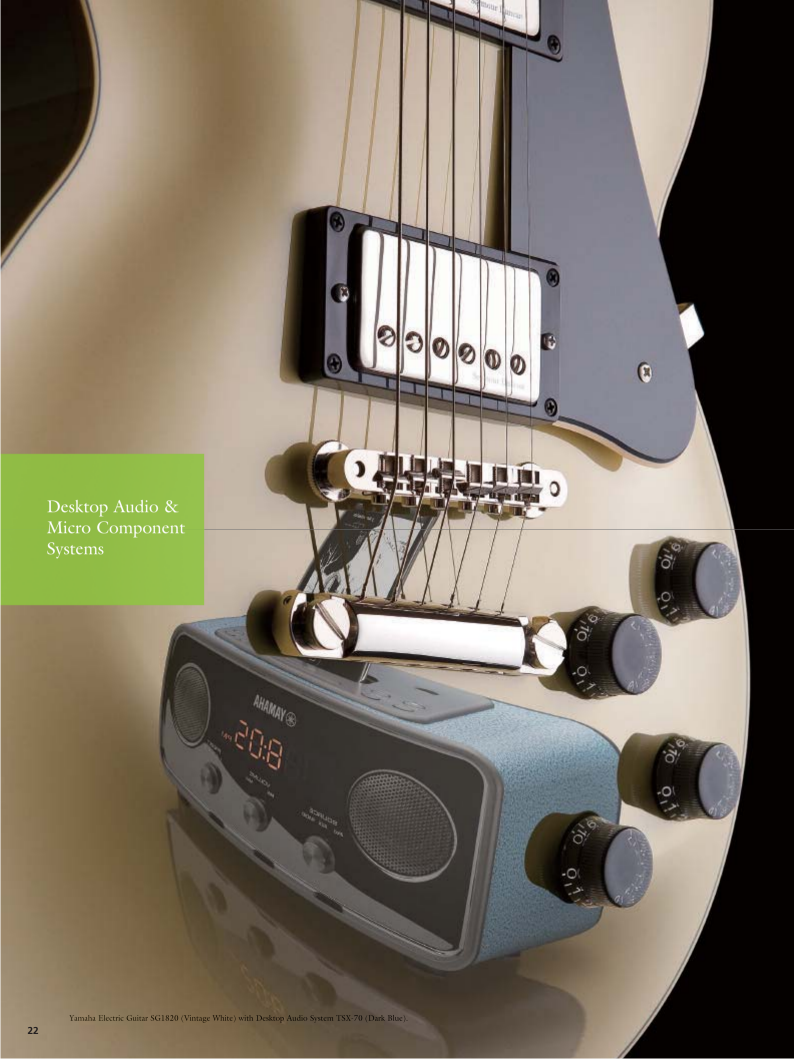


YTS-V1200

Wall Mounting Bracket for TV

- For YRS-2100: supports up to 60" (VESA standard), 50kg TVs.
- For YRS-1100: supports up to 50" TVs.

 Available in white finish in some areas.
- Dimensions (W x H x D): 668 x 1,057 -1,207 x 70 mm
- * Before you assemble and install the YTS-V1200, check the parts and fittings and make sure you know how to use them. This unit cannot be used with certain types of TV. For details, see installation





Music in Living Colour

Enjoy your favourite music anywhere in your home with these stylish, colourful products.

∧ PrWired

AirWired makes it easy to enjoy music from your iPod/iPhone via a wireless link. You also get outstanding sound quality, because AirWired technology transmits uncompressed data so there is no loss of signal data, unlike systems that use Bluetooth technology to send compressed data. In addition, there is no delay time, ensuring that sound and video are always in sync.



SR:Bass

The SR-Bass design uses a "Swing Radiator" diaphragm that moves by the vibration of the main diaphragm and efficiently increase bass energy. This produces larger sound pressure levels for deeper and stronger bass sound.



%ntelliAlarm™

Ease into your day with a new approach to waking up. Yamaha's new IntelliAlarm wakes you gently with the audio source of your choosing, first filtering out uncomfortable high frequencies, then gradually restoring the full audio spectrum before beeping to ensure you are awake. This function makes the waking experience as comfortable as possible.





TSX-140

Desktop Audio System

Upright multimedia sound system with iPod/iPhone digital connection, "Touch Smart" control and IntelliAlarm.

- Thin, upright design for easy placement
- Simple, clean styling with three colour choices
- Digital connection for iPod/iPhone
- iPod/iPhone iTunes sync and charging
- Intuitive "Touch Smart" control
- IntelliAlarm
- Digital enhancement: Music Enhancer and Extended Stereo
- 15 W x 2 power, 3-band parametric equaliser
- CD player and 5-station preset FM tuner
- USB port on top panel
- Dimensions (W x H x D): 399 x 181 x 137 mm Weight: 3.2 kg





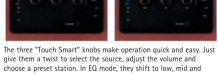






"Touch Smart" Control





high range controls so you can achieve exactly the sound you want. The display switches to EQ mode as well.

iPod/iPhone iTunes Sync and Charging



Sync and charge your iPod/iPhone in the TSX-140. Connect the TSX-140 to your computer via a USB cable.







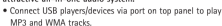


White

TSX-130

Desktop Audio System

Enjoy music from all your favourite sources with this attractive all-in-one audio system.



- CD player and 30-station preset FM tuner
- Convenient flat top panel made of real wood
- 15 W x 2 power output
- Handy card-type remote unit
- The flat top design does not waste space you can put your keys, glasses, mobile phone, etc. on it.
- Dimensions (W x H x D): 350 x 120 x 240 mm Weight: 4 kg











H



Black

TSX-120

Desktop Audio System

Enjoy richer, more powerful music from your iPod. Listen to portable audio players and FM radio, too.



- Mini jack input for connecting portable audio player
- 30-station preset FM tuner
- Convenient flat top panel made of real wood
- 15 W x 2 power output
- Handy card-type remote unit
- Dimensions (W x H x D): 350 x 120 x 240 mm Weight: 3.7 kg









Dark Purple

TSX-80

Desktop Audio System

Perfect for the bedroom and great in the kitchen or other rooms, the TSX-80 is simple to operate and delivers big, clean sound with strong bass.

- iPod/iPhone playback, FM tuner, mini jack
- Intuitive "Touch Smart" control
- IntelliAlarm
- Powerful 3-speaker system with SR Bass
- Music Enhancer and Extended Stereo
- Dimensions (W x H x D): 260 x 90 x 141 mm Weight: 1.2 kg















Λ@rWired





Light Blue

TSX-W80

Desktop Audio System

Compact, stylish and easy to operate, the TSX-W80 with Yamaha's AirWired wireless technology delivers Concert Quality Sound anywhere in your home.

- AirWired technology
- iPod/iPhone playback, FM tuner, mini jack
- Intuitive "Touch Smart" control
- IntelliAlarm
- Powerful 3-speaker system with SR Bass
- Music Enhancer and Extended Stereo
- Dimensions (W x H x D): 260 x 90 x 141 mm Weight: 1.2 kg

















TSX-70

Desktop Audio System

Styled for contemporary living but with a nod to classic retro design, the TSX-70 delivers concert quality sound anywhere in the home.

- iPod/iPhone playback, FM tuner, mini jack
- Intuitive "Touch Smart" control
- IntelliAlarm
- Powerful 3-speaker system with SR Bass
- Music Enhancer and Extended Stereo
- Dimensions (W x H x D): 210 x 110 x 134 mm Weight: 1.4 kg













PDX-W61 Λ¶rWired

Portable Player Dock

Enjoy your iPhone or iPod with the extra performance benefits of Yamaha's AirWired wireless technology.

- iPhone/iPod playback via AirWired wireless connection
- AUX-in (stereo mini jack) with Auto Blend
- Lossless wireless audio transmission
- Power on/off and volume synced to iPhone/iPod
- Convenient iPhone/iPod charging
- Sound and video are in sync due to real time transmission
- Previous volume memory and level monitoring
- Dimensions (W x H x D): 350 x 109 x 125 mm Weight: 1.7 kg







PDX-31

Portable Player Dock

The PDX-31 is an easy and convenient place to park your iPod or iPhone when you're home. Great sound, simple operation with sleek styling.

- iPhone/iPod playback
- AUX-in (stereo mini jack) with Auto Blend
- 15 W x 2 digital amplifier
- Auto power on/off
- Compact, handy remote with iPod-like control
- Previous volume memory and level monitoring
- Dimensions (W x H x D): 350 x 109 x 125 mm Weight: 1.7 kg









Enjoy private concerts with superb sound quality

EPH-50

Inner Ear Headphones

Don't settle for the ordinary sound of supplied headphones. Enjoy ultra clear and detailed sound with a perfect fit and high-class design.

- Large Φ13.6 mm driver unit for dynamic output with strong bass
- Three earpiece sizes to ensure the best fit
- High-quality materials and luxurious design
- Smart cable holder keeps excess cable out of your way
- Weight: 5 g (without cable); 11 g (with cable)









Inner Ear Headphones

Experience Yamaha natural sound quality from high performance headphones that fit snugly in your ear.

- Clear soundstage with rich bass reproduction
- Three earpiece sizes to ensure the best fit
- High-quality materials and luxurious design
- 1.2m asymmetric cable with gold-plated connector
- Weight: 3 q (without cable); 11 q (with cable)





EPH-20

Inner Ear Headphones

High sound quality with a choice of three sizes and five colours. (Black, brown, blue, pink and green)

- Three earpiece sizes to ensure the best fit
- High-quality materials and luxurious design
- Available in five colours: black, brown, blue, green and pink
- 1.2m non-tangle elastomer cable with L-type connector
- Weight: 3 g (without cable); 10 g (with cable)







Micro Component System

[CD Receiver: CRX-040]

- iPod Dock on top panel
- USB port for direct access to MP3 or WMA tracks on USB devices
- Front panel mini jack input
- Audio CD, MP3 CD and WMA CD playback
- FM tuner built-in with Radio Data System







- 15 W x 2 power output
- Dimensions (W x H x D): 180 x 120 x 309 mm Weight: 3.6 kg [Speaker System: NS-BP80]
- Advanced YST Technology
- VCCS (Vibration Control Cabinet Structure) technology provides excellent vibration isolation performance.
- \bullet Dimensions (W x H x D): 122 x 118 x 287 mm \bullet Weight: 1.4 kg/unit

Choice of ten colours (MCR-040 / MCR-140)









Orange

Light Grey

Pink

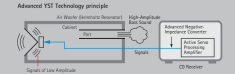
Red

• iPod not included with MCR-040 and MCR-140

Advanced YST Technology delivers big bass sound

Advanced Yamaha Active Servo Technology (YST) is a major reason for the high performance of Yamaha speakers, and is especially suited for small speakers. The CD receiver and speakers work together, using negative impedance drive to produce small low-frequency signals, which are enhanced to large outputs by the precisely designed speaker cabinet and port. The result is powerful, accurate bass that seems to be coming from a much larger speaker.









MCR-140

Micro Component System

[CD Receiver: CRX-140]

- AirWired technology for wireless operation
- USB port for direct access to MP3 or WMA tracks on USB devices
- Front panel mini jack input
- Audio CD, MP3 CD and WMA CD playback
- FM tuner built-in with Radio Data System

Λ@rWired











• Dimensions (W x H x D): 180 x 120 x 309 mm • Weight: 3.6 kg

[Speaker System: NS-BP80]

- Advanced YST Technology
- VCCS (Vibration Control Cabinet Structure) technology
- Dimensions (W x H x D): 122 x 118 x 287 mm Weight: 1.4 kg/unit





Optional Wireless Subwoofer Kit

- Dimensions (W x H x D): 120 x 53.5 x 120.5 mm
- Weight: 0.8 kg













Light Blue

White

Dark Blue

Dark Green

Dark Grey

Brown

These models are not available in certain areas.

Wireless Operation of iPod and Subwoofer

AirWired technology lets you enjoy your iPod music with dynamic sound through the powerful speakers via a wireless connection.

In addition, the MCR-140 makes it easy to enjoy more powerful bass sound wirelessly by adding a subwoofer via the optional Wireless Subwoofer Kit.

The Wireless Transmitter unit can also be used with the RX-V767 and RX-V667 AV Receivers.



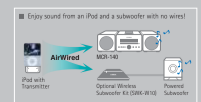
iPod with Transmitter

■ Yamaha original wireless technology

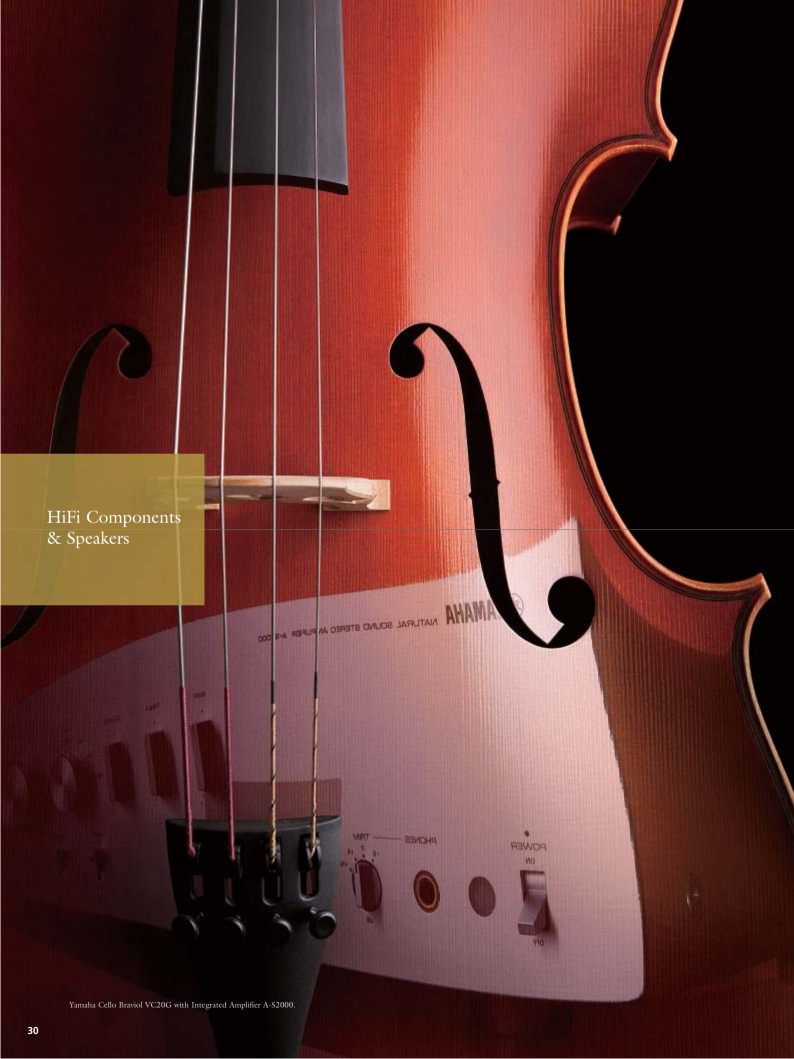
- Remote control from an iPod
- Automatic power on and automatic volume control • Uncompressed wireless audio transmission (linear PCM)

.....

- · Real-time communication
- Audio and video synchronisation AirWired



• iPod charges when placed with transmitter into the CD Receiver cradle.





Fine Music in the Yamaha Tradition

HiFi Components that revive and refine the superlative audio quality that made Yamaha famous.

The Look and Texture of Quality

All of the Yamaha HiFi components feature the same sleek, clean design, with an elegant aluminium front panel and silky touch volume/selector knobs. The aluminium front panel is used to effectively shield sensitive low-level circuitry from external noise and electronic radiation generated by dimmer switches, fluorescent lighting, video monitors and so on. This ensures optimum sonic performance in the widest range of installation environments.



ToP-ART Sound Quality Design

Yamaha's ToP-ART (Total Purity Audio Reproduction Technology) design concept uses a symmetrical layout for lowest possible noise and interference. The ART Base chassis and centre bar reinforces the internal structure to further prevent vibration from affecting sound quality. The quality of each individual part, as well as how they work together, basically determines the sound quality of any component. We use the highest quality parts, carefully selected and tested.



Exclusive Yamaha Loading Mechanism with Superior Quietness and High Precision CD Drive

The mechanism that picks up the signal is actually analogue, even during the digital reproduction of a CD. So, its degree of precision has a surprisingly large effect on the reproduction of the digital signals and the final sound. Yamaha CD players feature the Exclusive Yamaha Loading Mechanism with Superior Quietness that solidly supports the CD drive, and a highly reliable brushless spindle motor. The aluminium disc tray provides a luxurious touch matched to the superb sound quality.





A-S2000

Integrated Amplifier

- 160 W x 2 (max), 90 W x 2 (RMS) high power output
- I/O (input to output) Direct Symmetrical Design
- Full-stage balanced signal transmission
- Floating balanced power amp
- Fully balanced control amp
- XLR balanced input terminals
- Three parallel balanced volume and tone controls
- Shunt type local regulators for preamplifier
- Discrete headphone amp for low-impedance drive
- Discrete phono amp with high-precision head amp and equaliser amp
- Specially designed feet
- Dimensions (W x H x D): 435 x 137 x 465 mm
- Weight: 22.7 kg





Silver finish (Birch or Piano finish on the sides) and Black finish (Dark Brown finish on the sides) available

CD-S2000

Compact Disc Player

- Full-stage balanced signal transmission achieves the ultimate in CD reproduction
- Full-stage balanced signal transmission begins from DAC
- XLR balanced output terminals
- Independent power supplies with digital and analogue sections completely separate
- Exclusive Yamaha Loading Mechanism with superior quietness and high precision CD Drive
- Heavy-duty construction
- Specially designed feet
- Pure Direct
- Super sound from Super Audio CDs
- Dimensions (W x H x D): 435 x 137 x 440 mm
- Weight: 15 kg





Silver finish (Birch or Piano finish on the sides) and Black finish (Dark Brown finish on the sides) available

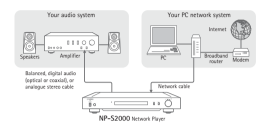




HiFi, Networked. The future of home audio is here

You already have lots of music sources. In the future, you'll probably have more. Instead of having to access them separately, now you can network them all together. The NP-S2000 Network Player links all your sources — iPod, Internet radio, NAS and much more - with easy access via a Web browser.

And the Network Pure Audio sound quality is even better than your present sources. It's the future of home audio — and it's here right now.





NP-S2000

Network Player

- Full-stage balanced signal transmission beginning with Burr-Brown DACs
- Completely separate digital and analogue sections with independent power supplies
- XLR balanced output terminals
- iTunes-compatible server
- Versatile Web browser interface

- Compatible with most server software
- · Specially designed feet
- Terminal for detachable power cable
- Dimensions (W x H x D): 435 x 69 x 440 mm
- Weight: 12 kg





Black finish (Dark Brown fin-

Better Sound Quality

No Motor, No Mechanism

The NP-S2000 receives inputs from all of your media sources and outputs them to your audio system. It does not have its own hard drive, DVD/CD mechanism or motor. This means no noise caused by hard drive motors and actuators, no mechanism noise and no jitter from data buffering. The sound you hear has much greater clarity, detail and presence than anything you are used to.



Dual DACs, Full-Balanced Transmission

Two high-precision Burr-Brown D/A converters are used, dedicated to the left and right stereo channels. The outputs are then sent through balanced transmission circuits. When connected to an amplifier with balanced input (the Yamaha A-S2000 is the best choice), the result is dramatically higher sound purity than from conventional systems.



Two Independent Power Supplies

The NP-S2000 uses two high performance power supplies, a toroidal transformer for the analogue section and an IE core transformer for the digital section. This ensures higher, more stable power, while allowing the two sections to be completely isolated to prevent any interference.





Easier Access and Control

Easy Setup, Web Browser Interface

The NP-S2000 comes with a setup application that guides you through installation step-bystep, making it easy to create your own digital audio network. After setup, you can get quick, easy access to all your media via a Web browser interface, which you can use from your computer, smartphone, netbook or other devices.



iTunes Server Software

This versatile network player comes bundled with TwonkyMedia server software for seamless operation with Apple iTunes. You have complete, convenient access to your full iTunes library and playlists.



Dedicated Remote Control Included

The included remote control unit offers convenient basic operations such as volume control, next/last track, etc.



Extensive HiFi Lineup

Yamaha offers four amplifiers and three receivers with sound purity and design elegance inherited from the A-S2000. Matching CD players and tuners allow you to assemble a full HiFi system that's perfect for your needs.



A-S2000 Integrated Amplifier



A-S1000

Integrated Amplifier

- 160 W x 2 (max), 90 W x 2 (RMS) high power output
- I/O (input to output) Direct Symmetrical Design
- Floating balanced power amp
- Three parallel volume and tone controls
- Four large capacity power supplies for power amp
- Shunt type local regulators for preamplifier
- Discrete headphone amp for low-impedance drive
- · Specially designed feet
- Dimensions (W x H x D): 435 x 137 x 465 mm
- Weight: 22 kg







Silver finish (Birch or Piano finish on the sides) and Black finish (Dark Brown finish on the sides) available



CD-S1000





Compact Disc Player

- Balanced signal transmission from DAC
- Transformer with isolated digital, analogue, motor drive and display sections to prevent noise
- Symmetrical circuitry
- Exclusive Yamaha Loading Mechanism
- Heavy-duty construction
- Specially designed feet
- Pure Direct
- Dimensions (W x H x D): 435 x 137 x 440 mm
- Weight: 15 kg



Silver finish (Birch or Piano finish on the sides) and Black finish (Dark Brown finish on the sides) available



T-S1000

- Superior construction with heavy chassis, aluminium front panel and wood side panels
- · High-quality parts used in all circuitry
- 40-station AM/FM preset tuning and Radio Data System
- 2-line, 16-character display
- Extra heavy, vibration-damping feet
- Design matches that of the A-S2000/CD-S2000 and A-S1000/CD-S1000
- Dimensions (W x H x D):
- 435 x 94 x 450 mm • Weight: 5.8 kg



Silver finish (Birch or Piano finish on the sides) and Black finish (Dark Brown finish on the sides) available





A-S700

Integrated Amplifier

- 160 W x 2 (max), 90 W x 2 (RMS) high power output
- ToP-ART (Total Purity Audio Reproduction Technology)
- I/O (input to output) Direct Symmetrical Design with high-quality parts, ART (Anti-Resolution and Tough) Base and solid centre bar
- CD Direct Amplification

- Pure Direct
- Gold-plated input terminals
- Aluminium front panel and knobs
- Rec out selector
- Terminal for detachable AC cable
- Dimensions (W x H x D): 435 x 151 x 382 mm Weight: 10.9 kg







R-S700







Black finish available

Receiver

- 160 W x 2 (max), 100 W x 2 (RMS) high power output
- CD Direct Amplification
- Pure Direct for short and direct signal path
- iPhone/iPod/Bluetooth® compatibility
- iPod video out allows connection to a TV
- Gold-plated speaker terminals
- Dual aluminium-extruded heat sinks
- Continuous Variable Loudness Control
- Rec Out selector
- Subwoofer out
- Speaker A, B or A+B selection
- Pre-main coupler
- Terminal for detachable AC cable
- Dimensions (W x H x D): 435 x 151 x 387 mm
- Weight: 11.2 kg



CD-S700





- Exclusive Yamaha Loading Mechanism with superior quietness and high precision CD Drive
- Differential D/A converter for high conversion precision with low noise
- Independent-structure power unit
- Pure Direct
- USB port on front panel
- · MP3 and WMA disc playback compatibility
- Gold-plated output terminals
- Aluminium front panel
- Dimensions (W x H x D): 435 x 96 x 300 mm
- Weight: 6.2 kg





Black finish available



R-S500





Receiver

- 105 W x 2 (max), 75 W x 2 (RMS) high power output
- Pure Direct for short and direct signal path
- Continuous Variable Loudness Control
- iPhone/iPod/Bluetooth® compatibility
- Subwoofer out
- Speaker A, B or A+B selection
- · Rec Out selector
- 40-station FM/AM preset tuning
- Dimensions (W x H x D): 435 x 151 x 387 mm
- Weight: 10.2 kg



Black finish available



R-S300





Receiver

- 55 W x 2 (max), 50 W x 2 (RMS) high power output
- ART base chassis to minimise noise and vibration
- Pure Direct for short and direct signal path
- Aluminium-extruded front panel
- Continuous Variable Loudness Control
- iPhone/iPod/Bluetooth® compatibility
- Subwoofer out
- Speaker A, B or A+B selection
- 40-station FM/AM preset tuning
- Dimensions (W x H x D): 435 x 151 x 387 mm
- Weight: 8.8 kg



Black finish available



CD-S300 Compact Disc Player



- Short signal paths
- High-quality parts
- High performance DAC for high conversion precision with low noise
- Intelligent Digital Servo
- Pure Direct
- MP3 and WMA compatibility
- USB port on front panel for iPod and other devices
- iPod compatibility
- Dimensions (W x H x D): 435 x 86 x 260 mm
- Weight: 3.5 kg



Black finish available



A-S500





Integrated Amplifier

- 120 W x 2 (max), 85 W x 2 (RMS) high power output
- Centre bar to reinforce the internal structure
- · Pure Direct for short and direct signal path
- Gold-plated speaker terminals
- Dual aluminium-extruded heat sinks
- Continuous Variable Loudness Control
- iPhone/iPod compatibility
- Subwoofer out
- Dimensions (W x H x D): 435 x 151 x 387 mm
- Weight: 10.3 kg



Black finish available



A-S300





Integrated Amplifier

- 95 W x 2 (max), 60 W x 2 (RMS) high power output
- Centre bar to reinforce the internal structure
- Pure Direct for short and direct signal path
- · Dual aluminium-extruded heat sinks
- Continuously Variable Loudness Control
- · iPhone/iPod compatibility
- Subwoofer out
- Speaker A, B or A+B selection
- · European sound tuning
- Dimensions (W x H x D): 435 x 151 x 387 mm



Black finish available











Compact Disc Changer

- · Yamaha's Exclusive PlayXchange
- · Fully opening disc tray for changing five discs at a time
- Pure Direct
- Extremely sophisticated circuitry and layout for short signal paths
- High performance DAC
- MP3 and WMA compatibility
- USB port on front panel for iPod and other devices
- iPod compatibility
- RS-232C interface and IR in/out
- Dimensions (W x H x D): 435 x 116 x 405 mm
- · Weight: 6.2 kg



Black finish available



T-D500



Tuner

- Dual-band DAB (Band III and L-Band), DAB+, AM and FM
- 40-station DAB/DAB+, 30-station FM and 30-station AM preset tuning
- Auto FM/AM station memory
- Radio Data System broadcast reception
- 2-line, 16-character (5x7 dot matrix) display
- New remote unit
- Design matches Yamaha HiFi components
- Dimensions (W x H x D): 435 x 87 x 306 mm
- Weight: 3.3 kg



Black finish available



T-S500

- 40-station AM/FM preset tuning
- Auto FM/AM station memory
- Radio Data System broadcast reception
- Multi-status station memory
- 2-line, 16-character (5 x 7 dot matrix) display
- Design matches Yamaha HiFi components
- Dimensions (W x H x D): 435 x 87 x 306 mm
- Weight: 3.2 kg



Black finish available

CDR-HD1500



CD Recorder

- Linear PCM 16-bit/44 kHz recording (no compression)
- 24-bit DAC/ADC
- Audio Master Quality Recording mode (CD-R only)
- CD-HDD-CD recording maintains full digital quality
- Hard disk holds 400 CDs of music.
- Easy, extensive editing possible before recording CDs
- 179 minutes and 59 seconds continuous external source recording
- High-speed ripping and high-speed rec
- Jog dial for fast track access
- On-screen display
- Synchronised rec mode
- Timer rec
- Title input via RS-232C interface
- Time search
- · Copyright protection
- Dimensions (W x H x D): 435 x 116 x 415 mm
- Weight: 8.2 kg (except HDD)



Versatile, convenient, high-capacity digital recording. Ideal for a variety of uses including as a high-quality jukebox.

Easy and Fun: ripping, editing, playback and burning new CDs

If listening to music is important to you, the CDR-HD1500 is going to make your life a lot more enjoyable. You can rip over 400 CDs onto the hard disc, then group the songs together for playback and recording. Creating your own personal CD collection is easy and fun.

You'll also appreciate the CDR-HD1500's superb audio quality, high-speed operation, versatile functions and fast music access. In fact, the more you use it, the more you'll realise that this is a machine designed by music enthusiasts, for music enthusiasts. Make the most of it!



Optional Accessories for Added Convenience

Wireless Dock System for iPod/iPhone



Wireless Dock System for iPod/iPhone

The optional YID-W10 ensures that you enjoy maximum sound quality and no lip sync (AV matching) problems.

- Transmitter dimensions (W x H x D); Weight: 45.3 x 94 x 17.6 mm; 42 g Charging cradle dimensions (W x H x D); Weight: 91 x 54 x 88 mm; 260 g



A r Wired

Universal Dock for iPod/iPhone



YDS-12

iPhone not included

Universal Dock for iPod/iPhone

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

• Dimensions (W x H x D); Weight: 89 x 37 x 86 mm; 160 g



Bluetooth® Wireless Audio Receiver

(for for R-S700/R-S500/R-S300)



YBA-10

Bluetooth® Wireless Audio Receiver

The optional YBA-10 supports A2DP audio streaming, enjoying music wirelessly from Bluetooth-enabled mobile phones, Windows PCs and Macs.

• Dimensions (W x H x D); Weight: 80 x 50 x 70 mm; 153 q





A New Style of Audio Excellence

Yamaha PianoCraft systems have a high reputation for audio and design excellence. However, our goal for these three Micro Component Systems was to maintain and even exceed previous levels of sound quality. We achieved this by concentrating the outstanding audio performance capabilities of our premier separate components into the small units of a micro component system. We thus remained true to the Yamaha commitment to deliver sound that faithfully reproduces the natural rhythmic feeling and rich expressiveness of musical instruments and the human voice.

Superior Performance from Each Component

These three MCR systems feature the R-840 Receiver, which delivers much higher audio performance than normal micro component units. Their disc players use high-quality parts and circuitry that provide excellent audio reproduction from a compact chassis. The speakers are also first-rate, employing Yamaha's own VCCS (Vibration Control Cabinet Structure) technology to eliminate the vibrations that can degrade sound quality.











MCR-940

Micro Component System

[R-840 Receiver]

- 65 W x 2 high power output
- Discrete amplifier configuration, advanced electronic volume
- Pure Direct
- 30-station FM tuning with Radio Data System
- Dimensions (W x H x D): 215 x 110 x 348 mm Weight: 5.7 kg

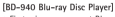






BONUS VIEW"





- First micro component Blu-ray Disc player
- 1080p/24 Hz-compatible HDMI video output
- HDMI CEC functionality
- Dimensions (W x H x D): 215 x 108 x 318 mm
 Weight: 3.4 kg









- Elegant and environmentally friendly Yamaha Piano Finish
- VCCS (Vibration Control Cabinet Structure) technology
- Anti-vibration feet to prevent additional oscillation
- Dimensions (W x H x D): 176 x 318 x 305 mm
- Weight: 4.3 kg/unit











MCR-840

Micro Component System

[R-840 Receiver] [DVD-840 DVD Player]

- 1080p-compatible HDMI output
- 192 kHz/24-bit audio DAC
- Short signal routing and high-quality parts
- USB port (USB device charges even in standby)
- Dimensions (W x H x D): 215 x 108 x 318 mm Weight: 2.8 kg [NS-BP300 Speakers]



DOLBY.



















JPEG











MCR-640

Micro Component System

[R-840 Receiver] [CD-640 CD Player]

- Extremely sophisticated circuitry and layout
- Short signal paths and high-quality parts
- Differential D/A Converter
- USB port (USB device charges even in standby)
- Dimensions (W x H x D): 215 x 108 x 318 mm Weight: 3.2 kg [NS-BP300 Speakers]



















iPod digital connection capability.

MCR-550

Micro Component System

[CRX-550 CD Receiver]

- CD Receiver uses finest quality parts, including custommade block capacitors, high-precision Burr-Brown DAC, large speaker terminals
- iPod digital connection for superior audio performance
- Music Enhancer and bit data expansion
- 32 W x 2 low-distortion power
- USB port on top panel • Subwoofer out
- Dimensions (W x H x D); Weight: 215 x 125 x 309 mm; 4.8 kg









[NS-BP200 Speakers]

- 2-way bass-reflex speakers sound tuning performed in Europe
- New cabinet design for extra-powerful bass output
- Dimensions (W x H x D): 154 x 274 x 287 mm; 3.9 kg/unit

















PianoCraft E730

Micro Component System

- 1080p-compatible HDMI output
- iPod/Bluetooth® compatibility
- USB port
- 30 W x 2 high power output
- 30FM/20AM-station preset tuning
- Subwoofer out
- 2-way bass-reflex speaker system
- 11 cm woofer and 2.5 cm dome tweeter
- Centre unit dimensions (W x H x D); Weight: 215 x 113 x 300 mm; 2.9 kg
- Speaker dimensions (W x H x D); Weight: 165 x 255 x 183 mm; 3.4 kg/unit

























Wireless Audio Receiver

iPod [iPhone









MCS-1330

Mini Component System

- Slimmest (60 mm height) Receiver and CD Player
- 70 W x 2 high power output (max for Europe)
- Pure Direct
- USB port on CD player front panel
- Burr-Brown DAC (DSD1791), the same used in top-class components
- VCCS (Vibration Control Cabinet Structure) technology
- Receiver dimensions (W x H x D); Weight: 300 x 67 x 336 mm; 5.8 kg
 CD player dimensions (W x H x D); Weight: 300 x 67 x 310 mm; 3.8 kg
- Speaker dimensions (W x H x D); Weight: 176 x 310 x 330 mm; 5.9 kg/unit









The MCS-1330 is available with Piano Black and Piano White finish (same process as used on Yamaha grand pianos)



MCR-330

Micro Component System

- USB port on top panel
- FM tuner
- 20 W x 2 high power output
- Subwoofer out
- Outstanding powerful bass sound from compact body
- \bullet Centre unit dimensions (W x H x D); Weight: 180 x 117 x 303 mm; 3.1 kg
- Speaker dimensions (W x H x D); Weight: 123 x 192 x 296 mm; 2.3 kg/unit



















MCR-230

Micro Component System

- USB port on top panel
- FM tuner
- 20 W x 2 high power output
- Subwoofer out for adding a subwoofer
- · Outstanding powerful bass sound from compact body
- \bullet Centre unit dimensions (W x H x D); Weight: 180 x 117 x 303 mm; 3.1 kg • Speaker dimensions (W x H x D); Weight: 123 x 192 x 294 mm; 2.1 kg/unit







At Yamaha, we love, understand and respect music. We're sure that you love music, too, and when you listen to it, you want it to sound as natural as possible. We believe that "natural sound" is the original sound of music instruments, and of the human voice, so they should be reproduced with nothing added or taken away. Giving you this beautiful music experience is the reason we created the Soavo series. Listen to Soavo, and discover how truly natural music from a speaker can be.



Soavo-1 Piano Black Finish

This glossy, lustrous black finish is applied using the same techniques developed over many decades of manufacturing beautiful grand pianos. It provides a perfect visual complement to the smooth, rich sound you enjoy from the



3-Way Bass-Reflex Floorstanding Speakers

• Maximum input power: 200 W • Frequency response: 35 Hz-50 kHz • Dimensions (W x H x D); Weight: 349 x 1,051 x 487 mm; 27 kg/unit



3-Way Bass-Reflex Floorstanding Speakers

• Maximum input power: 160 W • Frequency response: 35 Hz-50 kHz • Dimensions (W x H x D); Weight: 349 x 1,051 x 487 mm; 26.5 kg/unit



Soavo-2

2-Way Bass-Reflex Bookshelf Speakers

• Maximum input power: 120 W • Frequency response: 45 Hz-50 kHz • Dimensions (W x H x D); Weight: 220 x 380 x 353 mm; 9.7 kg/unit



Soavo-900M

2-Way Bass-Reflex Speakers

• Maximum input power: 120 W • Frequency response: 56 Hz-50 kHz • Dimensions (W x H x D): Weight: 220 x 349 x 237 mm; 6 kg/unit





The Soavo-1, Soavo-2, Soavo-3, Soavo-900M, Soavo-900C and Soavo-900SW are offered with dark brown birch, brown birch, natural birch, or black birch finish available
• Soavo colours vary depending on area



Soavo-900C

2-Way Bass-Reflex Centre Speaker

• Maximum input power: 200 W • Frequency response: 56 Hz-50 kHz • Dimensions (W x H x D); Weight: 500 x 170 x 271 mm; 8.6 kg



Soavo-900SW

Advanced YST II and Front-Firing Subwoofer

• Dynamic power: 600 W • Frequency response: 18-160 Hz• Dimensions (W x H x D); Weight: 410 x 457 x 462 mm; 32 kg

NS-700 Series



NS-C700

- 2-Way Acoustic Suspension Centre Speaker
- Maximum input power: 160 W Frequency response: 60 Hz-50 kHz Dimensions (W x H x D); Weight: 500 x 170 x 170 mm; 7 kg





NS-B750

- 2-Way Bass-Reflex Bookshelf Speakers
- Maximum input power: 120 W Frequency response: 60 Hz-50 kHz Dimensions (W x H x D); Weight: 198 x 350 x 290 mm; 6.7 kg/unit



- 2-Way Acoustic Suspension Speakers
- Maximum input power: 120 W Frequency response: 65 Hz–50 kHz Dimensions (W x H x D); Weight: 150 x 270 x 154 mm; 3.5 kg/unit



NS-SW700 Advanced YST TECHNOLOGY



- Advanced YST II and QD-Bass Subwoofer
- Dynamic power: 300 W Frequency response: 20–160 Hz Dimensions (W x H x D); Weight: 406 x 445 x 406 mm; 21 kg



NS-F700

- 3-Way Bass-Reflex Floorstanding Speakers
- Maximum input power: 160 W Frequency response: 45 Hz-50 kHz Dimensions (W x H x D); Weight: 354 x 1,012 x 374 mm; 25 kg/unit



The NS-700 Series are offered with Yamaha Piano Black finish and Brown Open Pore finish available





NS-500 Series



NS-C500

- 2-Way Acoustic Suspension Centre Speaker
- Maximum input power: 160 W Frequency response: 55 Hz-50 kHz • Dimensions (W x H x D); Weight: 445 x 158 x 159 mm; 4.7 kg



NS-B500

- 2-Way Acoustic Suspension Bookshelf Speakers
- Maximum input power: 120 W Frequency response: 50 Hz-50 kHz • Dimensions (W x H x D); Weight: 190 x 284 x 177 mm; 3.5 kg/unit



NS-SW500



Advanced YST II Subwoofer

• Dynamic power: 250 W • Frequency response: 20–160 Hz • Dimensions (W x H x D); Weight: 380 x 368 x 420 mm; 18.5 kg

NS-F500

- 3-Way Bass-Reflex Floorstanding Speakers
- Maximum input power: 160 W Frequency response: 40 Hz–50 kHz Dimensions (W x H x D); Weight: 224 x 981 x 349 mm; 19.1 kg/unit





The NS-500 Series are offered with Brown and Black finish available

Advanced YST II for Awesome Deep Bass

Yamaha's Advanced YST II (Yamaha Active Servo Technology II) uses Advanced Negative Impedance Converter (ANIC) circuits to maintain excellent linearity. This means more stable and accurate low range response and higher sound pressure levels, for more natural and energetic bass reproduction. YST



QD-Bass Technology Allows Free Placement

QD-Bass (Quatre Dispersion Bass) technology uses down-firing drivers with square, pyramid-shaped reflective plates to radiate the sound efficiently in four horizontal directions. It provides extraordinary power and smooth frequency response from an extremely compact unit. It also allows greater freedom of placement, since the sound radiates with equal QD·Bass effectiveness in all directions.



NS-555

3-Way Bass-Reflex Floorstanding Speakers

• Maximum input power: 250 W • Frequency response: 35 Hz-35 kHz • Dimensions (W x H x D); Weight: 222 x 980 x 345 mm; 20 kg/unit

NS-C444

- 2-Way Acoustic Suspension Centre Speaker
- Maximum input power: 250 W Frequency response: 55 Hz-35 kHz • Dimensions (W x H x D); Weight: 514 x 190 x 213 mm; 7.3 kg

NS-777

3-Way Bass-Reflex Floorstanding Speakers

• Maximum input power: 250 W • Frequency response: 30 Hz-35 kHz • Dimensions (W x H x D); Weight: 276 x 1,100 x 390 mm; 24.4 kg/unit

NS-333

2-Way Bass-Reflex Speakers

 Maximum input power: 150 W • Frequency response: 60 Hz-35 kHz • Dimensions (W x H x D); Weight: 200 x 320 x 213 mm; 5.5 kg/unit

HT Series NS-P60 NS-50F

NS-P60

Centre and Surround Channel Speaker Package

- Maximum Input power (centre/surround): 180/150 W Frequency response
- (centre/surround): 70 Hz-30 kHz/80 Hz-30 kHz Dimensions (W x H x D); Weight: (Centre) 465 x 135 x 174 mm; 3.5 kg, (Surround) 150 x 265 x 156 mm; 2.3 kg/unit

NS-50F

2-Way Bass-Reflex Floorstanding Speakers

- Maximum input power: 240 W Frequency response: 35 Hz-35 kHz
- Dimensions (W x H x D); Weight: 233 x 880 x 271 mm; 12.5 kg/unit

Subwoofers



QD·Bass YST-SW515

Advanced YST II and QD-Bass Subwoofer

• Dynamic power: 270 W • Frequency response: 20–160 Hz • Dimensions (W x H x D); Weight: 350 x 430 x 382 mm: 19 kg



YST-SW315

Advanced YST and QD-Bass Subwoofer

• Dynamic power: 270 W • Frequency response: 20–160 Hz • Dimensions (W x H x D); Weight: 350 x 430 x 382 mm; 19 kg



YST-SW325

Advanced YST II and QD-Bass Subwoofer

Advanced Y S T

QD·Bass

• Dynamic power: 170 W • Frequency response: 25–180 Hz • Dimensions (W x H x D); Weight: 315 x 380 x 374 mm; 13 kg



Piano Finish

Advanceu Y-S-T QD·Bass

YST-SW215

Advanced YST and QD-Bass Subwoofer • Dynamic power: 150 W • Frequency response: 28–200 Hz • Dimensions (W x H x D); Weight: 290 x 360 x 322 mm: 11.5 kg



YST-RSW300

Advanced YST II and Front-Firing Subwoofer • Dynamic power: 270 W • Frequency response: 20-160 Hz • Dimensions (W x H x D); Weight: 372 x 400 x 428 mm; 20 kg



YST-SW216

Piano Finish

Advanced

QD·Bass

Advanced YST II and Front-Firing Subwoofer • Dynamic power: 100 W • Frequency response: 25-180 Hz • Dimensions (W x H x D); Weight: 340 x 340 x 385 mm; 11.2 kg



YST-SW012

Advanced YST II and Front-Firing Subwoofer • Dynamic power: 100 W • Frequency response: 28-200 Hz • Dimensions (W x H x D); Weight: 290 x 290 x 328 mm; 8.5 kg



Walnut, cherry and silver finish available



Piano Finish



YST-FSW100

Advanced YST II and FD-Bass Subwoofer

• Dynamic power: 130 W • Frequency response: 30-200 Hz • Dimensions (W x H x D); Weight: 400 x 375 x 157 mm; 9 kg





NS-F210

- 2-Way Bass-Reflex Floorstanding Speakers
- Maximum input power: 120 W
- Frequency response: 50 Hz-45 kHz Dimensions (W x H x D); Weight: 236 x 1,050 x 236 mm; 7.3 kg/unit

NS-C210

2-Way Bass-Reflex Centre Speaker

• Maximum input power: 120 W • Frequency response: 65 Hz-45 kHz • Dimensions (W x H x D); Weight: 340 x 105 x 132 mm; Weight: 2 kg

NS-B210

Full-Range Acoustic Suspension Speakers

• Maximum input power: 120 W • Frequency response: 75 Hz–35 kHz • Dimensions (W x H x D); Weight: 105 x 215 x 132 mm; 1.6 kg/unit

NS-SW210 Advanced

Advanced YST II Subwoofer

 Dynamic power: 100 W • Frequency response: 30–160 Hz • Dimensions (W x H x D); Weight: 166 x 450 x 366 mm; 10 kg

Outdoor Speaker Series



NS-AW392 (pair) NS-AW592 (pair)

NS-AW392

All-Weather Speakers

• Maximum input power: 120 W • Frequency response: 60 Hz-25 kHz • Dimensions (W x H x D); Weight: 170 x 273 x 136 mm;

NS-AW992

All-Weather Speakers

• Maximum input power: 180 W • Frequency response: 50 Hz-20 kHz • Dimensions (W x H x D); Weight: 233 x 388 x 208 mm; 3.7 kg/unit

NS-AW592

All-Weather Speakers

 Maximum input power: 150 W • Frequency response: 55 Hz-20 kHz • Dimensions (W x H x D); Weight: 206 x 341 x 170 mm; 2.4 kg/unit



The NS-AW392, NS-AW592 and NS-AW992 are offered with black and white finish



In-Ceiling Speakers



YST-SW030

Advanced QD·Bass

Advanced YST and QD-Bass Subwoofer • Dynamic power: 130 W • Frequency response: 28–200 Hz • Dimensions (W x H x D); Weight:

290 x 360 x 311 mm; 10 kg





Piano Finish

YST-SW015

QD-Bass

Advanced YST and QD-Bass Subwoofer

• Dynamic power: 120 W • Frequency response: 30–200 Hz • Dimensions (W x H x D); Weight: 280 x 325 x 320 mm: 9.2 kg



NS-IC800

In-Ceiling Speakers

• Maximum input power: 140 W • Frequency response: 50 Hz-28 kHz • Dimensions (diameter x depth): ø283 x 109 mm/mounting depth: 109 mm/Weight: 1.9 kg/unit







NS-IC600

In-Ceiling Speakers

• Maximum input power: 110 W • Frequency response: 65 Hz-28 kHz • Dimensions (diameter x depth): ø242 x 109 mm/mounting depth: 109 mm/Weight: 1.5 kg/unit





YST-FSW150

Advanced YST II and Down-Firing Rack Mountable Subwoofer

• Dynamic power: 130 W • Frequency response: 30–160 Hz • Dimensions (W x H x D); Weight: 435 x 151 x 350 mm; 9.4 kg



YST-FSW050 → Advanced

Advanced YST II and Down-Firing Rack Mountable Subwoofer

• Dynamic power: 100 W • Frequency response: 35–160 Hz • Dimensions (W x H x D); Weight: 350 x 163 x 350 mm; 8.5 kg





Single Stereo System

NS-ICS600

In-Ceiling Speakers

Maximum input power: 120 W

• Frequency response: 65 Hz - 28 kHz • Dimensions (diameter x depth): ø242 x 109 mm/mounting depth: 109 mm/Weight: 1.8 kg/unit





YHT-594

Home Theatre Package

YHT-594 includes

- AV Receiver HTR-3063 (Black)
- 5-channel 120 W/ch (max); 5-channel 500 W (100 W x 5, RMS)
- HDMI (V.1.4a with 3D)
- 1080p-compatible HDMI repeater (4 in/1 out)
- YPAO sound optimisation for automatic speaker setup
- SCENE buttons for one-touch operation
- Upgraded CINEMA DSP with 17 DSP programmes
- Dimensions (W x H x D): 435 x 151 x 315 mm Weight: 7.5 kg
- Front speaker system including centre speaker NS-BR300 (Black)

- Surround Speakers NS-B285 (Black)
- Dimensions (W x H x D); Weight: 90 x 120 x 123 mm; 0.51kg/unit (with stand)
- Subwoofer NS-SW280 (Black)
- \bullet Dimensions (W x H x D); Weight: 262 x 264 x 316 mm; 6.9 kg
- Floorstanding Speaker Stands SPS-90 (Black)
- Dimensions (W x H x D): 230 x 910-1,200 (height adjustment) x 230 mm
- Weight: 2.2 kg/unit





BD-Pack 300

Home Theatre Package

BD-Pack 300 includes

- AV Receiver RX-V367 (Black) See page 11
- Blu-ray Disc Player BD-S667 (Black) See page 13
- 5.1-Channel Speaker Package NS-P285 (Black)
- Same as YHT-394

Titanium finish available:

(RX-V367 Titanium + BD-S667 Titanium + NS-P285 Black)



Titanium finish available



BD-Pack 400

Home Theatre Package

BD-Pack 400 includes

- AV Receiver RX-V467 (Black)
- See page 10
- Blu-ray Disc Player BD-S667 (Black)
- See page 13
- 5.1-Channel Speaker Package NS-P285 (Black)
- Same as YHT-394

YHT-394

Home Theatre Package

YHT-394 includes

- AV Receiver HTR-3063 (Black)
- Same as YHT-594
- 5.1-Channel Speaker Package NS-P285 (Black)
- Maximum input power (front/centre/surround): 80/100/80 W
- Dynamic Power (Subwoofer): 100 W
- System frequency response: 30 Hz-40 kHz
- Dimensions (W x H x D); Weight: (Front/Surround) 90 x 120 x 123 mm (with stand); 0.45kg/unit (without stand), (centre) 220 x 90 x 109 mm; 1 kg, (Subwoofer) 262 x 264 x 316 mm; 6.9 kg
- Floorstanding Speaker Stands SPS-90 (Black)























HiFi Pack 316

HiFi Component Recommended Combinations

HiFi Pack 316 includes

- Receiver R-S300 (Black) See page 36
- CD Player CD-S300 (Black) See page 36
- Speaker System NS-333 (Piano Black) See page 44

Silver finish available:

(R-S300 Silver + CD-S300 Silver + NS-333 Piano Black)



HiFi Pack 516

HiFi Component Recommended Combinations

HiFi Pack 516 includes

- Receiver R-S500 (Black) See page 36
- CD Player CD-S300 (Black) See page 36
- Speaker System NS-555 (Piano Black) See page 44 Silver finish available:

(R-S500 Silver + CD-S300 Silver + NS-555 Piano Black)



Silver finish available







Yamaha's unique technology for the creation of sound fields is capable of powerfully reproducing the three-dimensional environment that movie sound engineers aim to convey, in any audio format from monaural to the latest multi-channel digital surround. It is compatible with DVD and all other A/V sources. Yamaha CINEMA DSP technology has received a patent in the U.S. (Patent No. 5,261,005).

- Tigital Sound Projector" and the "O" logo are trademarks of Cambridge Mechatronics Ltd.

 Made for iPod," and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to an 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.
- Pro Logic and the double-D symbol are registered trademarks of Dolby Laboratories.
 DTS and the symbol are registered trademarks, and DTS-HD, DTS-HD Master Audio, and the DTS logos are trademarks of DTS, Inc.
- · Windows is a registered trademark of Microsoft Corporation in the United States and other
- HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.
- DLNA Certified is a trademark of the Digital Living Network Alliance.
- · Burr-Brown products are trademarks of Texas Instruments, Inc.

- HQV and the HQV logo are trademarks or registered trademarks of Integrated Device Technology, Inc. in the United States and other countries.
- THX, the THX logo and Ultra2 Plus are trademarks of THX Ltd.
- "x.v.Colour" is a trademark of Sony Corporation.
- DivX®, DivX Certified®, DivX Plus™ HD and associated logos are registered trademarks of DivX, Inc. and are
- used under licence.

 Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.
- "AVCHD" and the "AVCHD" logo are trademarks of Matsushita Electric Industrial Co., Ltd. and Sony Corporation.
- The "DAB Digital Radio" logo is a trademark of Digital One Limited.
- SILENT CINEMA is a trademark of Yamaha Corporation.
- · Screen images are simulated.
- · Colours and finishes shown in this catalogue may vary from those on the actual products.
- · Product availability, colours and specifications vary depending on area.
- · Product designs and specifications are subject to change without notice.

For more product information, visit our website at http://de.yamaha.com



YAMAHA CORPORATION P.O. Box 1, Hamamatsu, Japan



YMFFN 11009 Y