

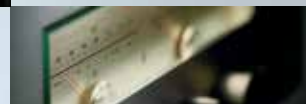
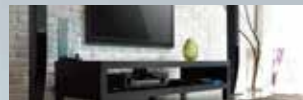
Yamaha **Audio and Video**

Home Theatre Components

Front Surround Systems

Desktop Audio Systems

HiFi Components and Speakers



Powered by music



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 125 years of our existence, Yamaha has been making steady progress, nourished by our unwavering enthusiasm for music. We're continually exploring the possibilities of sound, striving always to bring you a richer musical experience.



Home Theatre Components

4

AV Pre-Amplifier / Power Amplifier / AV Receivers / Blu-ray Disc™ Players



Front Surround Systems

16

Digital Sound Projectors / Front Surround Systems / Powered Speaker / Bluetooth® Speaker System / Home Theatre Package / Blu-ray Disc™ Receiver



Desktop Audio Systems

24

Lighting Audio System / Integrated Audio System / Micro Component Systems / Portable Wireless Speaker / Powered Speaker / Bluetooth Speaker System / Desktop Audio Systems / Portable Player Dock / Headphones / Inner Ear Headphones



HiFi Components and Speakers

32

Network Players / Integrated Amplifiers / Receivers / Compact Disc Players / Compact Disc Changer / Tuners / Speakers / HiFi Packages / Subwoofers / Micro Component Systems

Home Theatre Packages

46



Absolute Quality

Introducing the A5000 series—the ultimate home theatre system. The perfect combination of superior sound, flexibility and future potential. This is absolute quality. The eternal value we've designed into the A5000 series. Quality and value that's yours for as long as you own it.

AVENTAGE

CX-A5000

11.2-channel AV Pre-Amplifier



- AVENTAGE Concept 11.2-channel pre-amplifier with high sound quality parts and design
- CINEMA DSP HD³ with 33 DSP programmes
- Network functions such as App control, AirPlay, Spotify Connect*, Napster*

* Music service availability depends on regions (Spotify, Napster).
Firmware update and Spotify Connect App are required (Spotify). Visit spotify.com for details.

- FLAC or WAV 192kHz / 24-bit audio playback
- 4K Ultra HD Pass-through and Upscaling, Yamaha video processing
- High-resolution Music Enhancer further heightens musicality
- HDMI (8 in [1 on front] / 2 out) with Advanced HDMI Zone Switching
- YPAO R.S.C. (Reflected Sound Control) sound optimisation with multi-point / speaker angle measurement
- Versatile Zone control up to four Zones including party mode
- Full LED Backlight Learning and Preset Remote Unit
- Handy trigger control
- Dimensions (W x H x D): 435 x 192 x 448 mm
- Weight: 13.6 kg



The CX-A5000 offered with black, titanium and gold finish available in some areas.



Aluminium side panels



Ultra high performance ESS ES9016 DACs for all channels



A.R.T. (Anti-Resonance Technology) Wedge



Made for
iPod iPhone iPad



YAMAHA NATURAL SOUND POWER AMPLIFIER MX-A5000



MX-A5000

11-channel Power Amplifier



- 11-channel overwhelming power amplification
 - 150 W per channel (8 ohms, 20 Hz-20 kHz, 0.06% THD, 2 ch driven)
 - 230 W per channel (6 ohms, 1 kHz, 0.9% THD, 1 ch driven)
 - 290 W per channel (4 ohms, 1 kHz, 0.9% THD, 1 ch driven)
 - 280 W per channel (6 ohms, 1 kHz, 10% THD, 1 ch driven, JEITA)
- Current feedback power amp with Three-stage Darlington circuit
- 27,000uF custom block capacitors
- Specially designed high rigidity chassis and highest quality parts
- Noise resistant XLR balanced connections
- Biamping capability with channel selector
- High quality gold-plated speaker terminals
- Auto Power Standby
- Handy trigger control (trigger in / out and through out)
- Detachable high quality thick AC cable
- Dimensions (W x H x D): 435 x 210 x 463.5 mm
- Weight: 25.4 kg



Specially designed high rigidity chassis



High efficiency, large-size toroidal transformer



XLR balanced terminals used in pro audio equipment



The MX-A5000 offered with black, titanium and gold finish available in some areas.





Continually Evolving, Sublime Performance.

The AVENTAGE Series of AV Receivers continues to evolve, redefining what audio components are capable of achieving. Powerful new DACs and high-resolution Music Enhancer, mean better than ever performance. For the finest sound and the greatest control convenience, choose AVENTAGE.

Internal Construction and Layout

The use of large, heavy transformers, heat sinks and other parts requires a strong, solid chassis, so the AVENTAGE models have a rigid bottom frame with H-shaped cross members for extra support. In addition, the interior layout and circuit routing is designed to achieve perfect symmetry, with left and right channels completely isolated. This improves S/N ratio and achieves a wide, open sound stage.



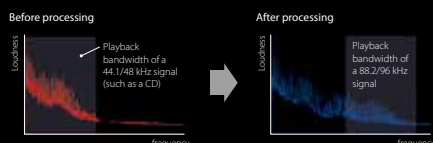
High Performance Parts and A.R.T. Wedge

Ultra-high performance ESS DACs* contribute to an unsurpassed sound stage with high dynamic range and super low distortion and noise levels. A fifth leg in the centre of the unit, called the A.R.T. Wedge (Anti-Resonance Technology) complements the other feet to prevent resonances that may affect performance. All other internal and external parts, including the aluminium front panel, are of the highest quality. * ESS DACs for RX-A3030/A2030/A1030 only.



Music Enhancer

High-bit, high-sampling extension up to 96 kHz/24-bit can be applied to 44.1/48 kHz music data such as used by CDs or FLAC files. This provides enhanced musical detail, such as the movement of a bow on violin strings, and also improves the sound imaging so that each performer, for example, can be located in the sound field.



YPAO (Yamaha Parametric room Acoustic Optimiser)

YPAO analyses room acoustics, then precisely calibrates audio parameters to achieve optimum sound at any of several listening positions. Reflected Sound Control corrects early reflections for studio-quality sound, and DSP Effect Normalisation varies the CINEMA DSP parameters according to the reflected sounds.



The RX-A3030 and RX-A2030 use a new microphone that captures even more precise acoustic data.



Microphone base for angle measurement for RX-A3030.



Born to be SMART

Introducing the further refined V75 series. With an AV Controller that provides seamless control, it's fitting to call the easy operation and versatile functionality of these models "smart." For a smart person like you, there's now the smart Yamaha. AV enjoyment that's speedier and more convenient is now within easy reach.

Enjoy the Freedom of Wireless Music

No more wires! AirPlay gives you the convenience of wireless music playback from your iPod/iPhone/iPad. By using the Compressed Music Enhancer, you can enjoy compressed sources with high quality sound. Download the AV Controller app to use Music Play to stream music stored on iOS or Android devices to your receiver. Two great ways to increase your listening choices! * All models except RX-V375.



YBA-11 Bluetooth Adapter

The YBA-11 is the quick and easy solution for streaming music wirelessly from a Bluetooth capable mobile phone or PC without needing a Wi-Fi environment.



Bluetooth

AV Controller App Is Useful, Simple and Free!



Download the free Yamaha AV Controller App and start using your smartphone or tablet as a remote, giving you simple flick-and-tap controls for various receiver operations. Clear graphics make the app easy and fun to use. * All models except RX-V375.



More Ways to Broaden Your Musical Horizons

The wide Yamaha AV Receiver lineup gives you easy access to all the types of content you want. The network-compatible models let you enjoy popular streaming services and the RX-V500D includes a DAB/DAB+ tuner.



* Music service availability depends on regions (Spotify, Napster). Firmware update and Spotify Connect App are required (Spotify). Visit spotify.com for details.

Energy-Saving Features

Yamaha AV receivers have an ECO mode that reduces power consumption by about 20%*, an Auto Power Down function, and low Standby power consumption.

ECOmode

* Compared to power consumption when ECO mode is off (Yamaha measurement).

Browsing Lists to Search for Songs Is Easier Than Ever

Song, album and artist are displayed along with colourful album art, making it easy to browse and select songs. On an iPad, main and sub screens allow convenient searching.



Superbly Slim — A New AV Style

A slim body that fits anywhere you want it.

Yet packed with top quality audio technology and advanced network functions.

The perfect way to discover a new world of AV entertainment.

RX-S600 AV Receiver

RX-S600D AV Receiver

DAB
Digital Audio Broadcasting

DAB+
Digital Audio Broadcasting



Excellent Sound

Top-Quality Parts, Advanced Features

Delivers audio performance at the head of its class, thanks to a revamped ground and power supply pattern, as well as meticulously selected and custom-designed parts, such as the transformer and heat sink. Employs analogue discrete amplifier construction, a low jitter PLL circuit and delivers high power output. Other top-grade features include an aluminium front panel and high-grade, large screw-type speaker terminals.

Neat, Convenient Positioning

Slim Design for Tidy System Appearance

The RX-S600 offers high quality, yet has a trim body only 111mm high and 320mm deep. It will fit nicely in narrow AV racks, without jutting out from the front. This makes it easy to place your system where you want it, and gives it a neat appearance. You'll be able to create a smart-looking home cinema system.

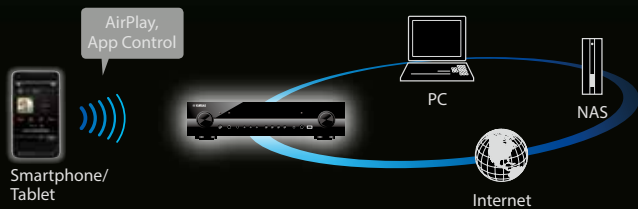




Create an Entertainment Network

Access to a Wider Range of Digital Music

Support for AirPlay means the receiver is ready to accept audio streams from computers running iTunes and from an iPod, iPhone or iPad. This makes it easy to enjoy music from your computer or mobile devices. You can also access music files stored on a PC or NAS, as well as internet radio or the streaming music services Spotify and Napster. In addition, a built-in DAB/DAB+ tuner provides access to the wide world of digital broadcasts.



* Music service availability depends on regions (Spotify, Napster). Firmware update and Spotify Connect App are required (Spotify). Visit spotify.com for details.

AV Control App

Versatile, Smart and Easy Control

This extremely versatile app turns your smartphone or tablet into a Wi-Fi-enabled remote control for select network models. With a high-clarity, easy-to-use interface, it provides plenty of flexibility for controlling receiver functions, selecting network devices, choosing DSP modes, and more. A tablet version is also available.



Customise Display, Change Names

You can customise the display in various ways, such as hiding unused icons. Default names under Input, SCENE and Zone can be changed to those of your own choosing.


































Support for 23 Languages Menus in Your Own Language

Choose Your Favourite Background Image





AVENTAGE

| | RX-A3030 | RX-A2030 |
|--|--|---|
| Power Amplifier | 9-channel Discrete Amplifier 230W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven) 150W per Channel (8 ohms, 20 Hz-20 kHz, 0.06 % THD, 2 ch driven) | 9-channel Discrete Amplifier 220W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven) 140W per Channel (8 ohms, 20 Hz-20 kHz, 0.06 % THD, 2 ch driven) |
| HDMI | 8 in / 2 out (1 on front) (assignable for zone) | 8 in / 2 out (1 on front) (assignable for zone) |
| 4K Ultra HD Pass-Through and upscaling | ● (Pass-Through and upscaling) | ● (Pass-Through and upscaling) |
| CINEMA DSP with Virtual Presence Speaker | CINEMA DSP HD ³ (23 DSP Programmes) | CINEMA DSP 3D (23 DSP Programmes) |
| HD Audio format decoding | ● | ● |
| Anti Resonance Technology (A.R.T.) Wedge | ● | ● |
| Anti Resonance Construction | Double bottom / H-shaped cross member frame / Rigid bottom frames | H-shaped cross member frame / Rigid bottom frames |
| DAC | ESS ES9016 x 1, ES9006 x 1 | ESS ES9006 x 2 |
| High-resolution Music Enhancer | ● | ● |
| Dialogue Lift / Dialogue Level Adjustment | ● | ● |
| Network Port (LAN) | ● (DLNA) | ● (DLNA) |
| App (iPhone, iPad, Android phone and Android Tablet) | ● | ● |
| AirPlay | ● | ● |
| Internet Radio (vTuner) | ● | ● |
| Streaming Service |  For music.  a Rhapsody company ●* (Spotify®, Napster®) |  For music.  a Rhapsody company ●* (Spotify®, Napster®) |
| YPAO sound optimisation | Speaker angle / R.S.C. with Multi-point measurement | R.S.C. with Multi-point measurement |
| USB Digital Connection |  ● (iPod / iPhone / iPad) ● (English/German/French/Spanish/Russian/Italian/Japanese/Chinese) ● (SCENE PLUS) |  ● (iPod / iPhone / iPad) ● (English/German/French/Spanish/Russian/Italian/Japanese/Chinese) ● (SCENE PLUS) |
| SCENE | ● (Macro / Learning / Preset) | ● (Macro / Learning / Preset) |
| Remote unit | ● (Adjustable) | ● (Adjustable) |
| Yamaha Original Video Processing | ● (Zone 2/3/4) | ● (Zone 2/3/4) |
| Zone control | ● (Advanced) | ● (Advanced) |
| HDMI Zone Switching | ● (Advanced) | ● (Advanced) |
| Step-up Features and General Information | <ul style="list-style-type: none"> 11.2-channel expandability Advanced HDMI Zone Switching allows flexible AV switching to multiple zones Gold plated speaker terminals Heavy legs to add more stability to the chassis Extra-large block capacitors ECO mode and standby power consumption of 0.35W Dimensions (W x H x D): 435 x 192 x 467 mm Weight: 19.9 kg  Titanium finish available. | <ul style="list-style-type: none"> Advanced HDMI Zone Switching allows flexible AV switching to multiple zones High current drive power transformer Analogue to analogue upconversion Yamaha original video processing: Motion adaptive and edge adaptive deinterlacing, Multi-cadence (incl. 3-2 pull-down) detection ECO mode and standby power consumption of 0.35W Dimensions (W x H x D): 435 x 192 x 467 mm Weight: 17.1 kg  Titanium finish available. |
| Made for  iPod  iPhone  iPad RX-A3030/A2030/A1030/A830/A730 |  DOLBY TRUEHD  DTS HD Master Audio  MHL  HDMI  4K Pass-Through / 4K Upscaling  CINEMA DSP HD ³  Zone4  VIRTUAL  SILENT CINEMA  ENHANCER  SCENE YPAO ECO mode |  DOLBY TRUEHD  DTS HD Master Audio  MHL  HDMI  4K Pass-Through / 4K Upscaling  CINEMA DSP 3D  Zone4  VIRTUAL  SILENT CINEMA  ENHANCER  SCENE YPAO ECO mode |

23 DSP Surround Programmes

Movie

| | |
|------------|------------------|
| Standard | Sports |
| Spectacle | Recital/Opera* |
| Sci-Fi | Action Game |
| Adventure | Roleplaying Game |
| Drama | Music Video |
| Mono Movie | |







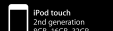








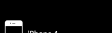
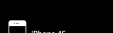



Music

| | |
|----------------------|-------------------|
| Hall in Munich | Village Vanguard* |
| Hall in Vienna | The Bottom Line |
| Hall in Amsterdam* | Cellar Club |
| Chamber | The Roxy Theatre |
| Church in Freiburg* | Warehouse Loft* |
| Church in Royaumont* | 9ch Stereo** |

* The RX-A3030/A2030 only. The RX-A1030/A830/A730, RX-S600/S600D, RX-V500D and RX-Vx75 series are 17 programmes.

** RX-A1030/A830/A730, RX-V775/V675 and RX-V575 are 7ch Stereo. RX-V475/V500D/S600/S600D and RX-V375 are 5ch Stereo.

iPod/iPhone/iPad Compatibility

| | | | | |
|--|---|---|---|---|
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |



| RX-A1030 | RX-A830 | RX-A730 |
|---|---|--|
| 7-channel Discrete Amplifier 170W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven) 110W per Channel (8 ohms, 20 Hz-20 kHz, 0.06% THD, 2 ch driven) | 7-channel Discrete Amplifier 160W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven) 100W per Channel (8 ohms, 20 Hz-20 kHz, 0.09 % THD, 2 ch driven) | 7-channel Discrete Amplifier 150W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven) 90W per Channel (8 ohms, 20 Hz-20 kHz, 0.09 % THD, 2 ch driven) |
| 8 in / 2 out (1 on front) (assignable for zone) | 8 in / 2 out (1 on front) (simultaneous, Zone B output) | 6 in / 1 out (1 on front) |
| ● (Pass-Through and upscaling) | ● (Pass-Through and upscaling) | ● (Pass-Through and upscaling) |
| CINEMA DSP 3D (17 DSP Programmes) | CINEMA DSP 3D (17 DSP Programmes) | CINEMA DSP 3D (17 DSP Programmes) |
| ● | ● | ● |
| ● | ● | ● |
| Rigid bottom frames | | |
| ESS ES9006 x 1 | Burr-Brown PCM5101 | Burr-Brown PCM5101 |
| ● | ● | ● |
| ● (DLNA) | ● (DLNA) | ● (DLNA) |
| ● | ● | ● |
| ● | ● | ● |
| ● | ● | ● |
| ● | ● | ● |
| ●* (Spotify®, Napster®) | ●* (Spotify®, Napster®) | ●* (Spotify®, Napster®) |
| R.S.C. with Multi-point measurement | R.S.C. with Multi-point measurement | R.S.C. (Reflected Sound Control) |
| Advanced GUI ● (iPod / iPhone / iPad) ● (English/German/French/Spanish/Russian/Italian/Japanese/Chinese) ● (SCENE PLUS) ● (Learning / Preset) | Advanced GUI ● (iPod / iPhone / iPad) ● (English/German/French/Spanish/Russian/Italian/Japanese/Chinese) ● ● (Learning / Preset) | Advanced GUI ● (iPod / iPhone / iPad) ● (English/German/French/Spanish/Russian/Italian/Japanese/Chinese) ● ● (Preset) |
| ● (Zone 2) | ● (Zone 2) | ● (Zone 2) |
| ● | | |
| <ul style="list-style-type: none"> HDMI Zone Switching allows different HD audio/video sources playback in different rooms Symmetrical power amplifier layout Heat sink with anti-vibration and anti-thermal properties High speed thermal feedback power amplifier DAC on Pure Ground circuitry Ultra Low Jitter PLL circuitry System Backup and Recovery function ECO mode and standby power consumption of 0.35W Dimensions (W x H x D): 435 x 182 x 432 mm • Weight: 15.1 kg | <ul style="list-style-type: none"> Aluminium front panel HDMI Zone B for audio/video streaming to another room Subwoofer Trim Versatile Zone Control: Zone 2 on/off and control on front panel and Party mode Phono input for vinyl playback ECO mode and low standby power consumption of 0.15W Dimensions (W x H x D): 435 x 171 x 369 mm Weight: 10.5 kg | <ul style="list-style-type: none"> Aluminium front panel FLAC or WAV 192kHz / 24-bit audio playback Low Jitter PLL circuitry helps optimise sound imaging Pure Direct New Virtual CINEMA DSP for 7.1-channel surround sound Versatile Zone Control: Zone video assign Standby power consumption of 0.15W Dimensions (W x H x D): 435 x 171 x 367 mm Weight: 10.4 kg |
| Titanium finish available. | Titanium finish available. | Titanium finish available. |
| DOLBY TRUEHD, DTS HD Master Audio, MHL, HDMI, 4K Pass-Through / 4K Upscaling, CINEMA DSP 3D, Zone2, VIRTUAL CINEMA, SILENT CINEMA, ENHANCER, SCENE, YPAO, ECO mode | DOLBY TRUEHD, DTS HD Master Audio, MHL, HDMI, 4K Pass-Through / 4K Upscaling, CINEMA DSP 3D, Zone2, VIRTUAL CINEMA, SILENT CINEMA, ENHANCER, SCENE, YPAO, ECO mode | DOLBY TRUEHD, DTS HD Master Audio, MHL, HDMI, 4K Pass-Through / 4K Upscaling, CINEMA DSP 3D, Zone2, VIRTUAL CINEMA, SILENT CINEMA, ENHANCER, SCENE, YPAO, ECO mode |

* Music service availability depends on regions (Spotify, Napster). Firmware update and Spotify Connect App are required (Spotify). Visit spotify.com for details.

AVENTAGE Blu-ray Disc Player

BD-A1020

Universal WiFi Blu-ray Disc Player



1080p

- Built-in WiFi allows easy connection
- Blu-ray Disc™, Super Audio CD, DVD-Audio, DVD, CD playback
- Supports playback of Blu-ray 3D™
- AV Controller app for iPhone, iPad or Android devices
- High-end class aluminium front panel

- FLAC file playback compatibility
- 192kHz/32-bit audio DAC
- DivX Plus HD compatibility
- Dimensions (W x H x D): 435 x 86 x 258 mm
- Weight: 2.9 kg



AV
Controller
APP

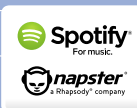
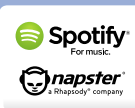








Titanium finish available.



* Netflix is available in certain countries. Unlimited membership required.



| | RX-V775 | RX-V675 |
|---|--|---|
| Power Amplifier | 7-channel Discrete Amplifier 160W per Channel (4 ohms, 1 kHz, 0.9% THD, 1 ch driven) 95W per Channel (8 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven) | 7-channel Discrete Amplifier 150W per Channel (4 ohms, 1 kHz, 0.9% THD, 1 ch driven) 90W per Channel (8 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven) |
| HDMI (HDMI CEC compatible) | 6 in / 2 out (1 on front) (simultaneous Zone B output) | 6 in / 1 out (1 on front) |
| 4K Ultra HD Pass-Through and upscaling | ● (Pass-Through and upscaling) | ● (Pass-Through and upscaling) |
| CINEMA DSP | ● (3D, 17 DSP Programmes) | ● (3D, 17 DSP Programmes) |
| HD Audio format decoding | ● | ● |
| Dialogue Lift / Dialogue Level Adjustment | ● | ● |
| Virtual Presence Speaker | ● | ● |
| Network Port (LAN) | ● (DLNA) | ● (DLNA) |
| App (iPhone, iPad, Android phone and Android Tablet) | ● | ● |
| AirPlay / Internet Radio | ● / ● | ● / ● |
| DAB⁺ Tuner / FM / AM | — / ● / ● | — / ● / ● |
| Streaming Service |  ●* (Spotify®, Napster®) |  ●* (Spotify®, Napster®) |
| YPAO sound optimisation |  ● (R.S.C. with Multi-point measurement) |  ● (R.S.C.) |
| MHL Support | ● (HDMI on front) | ● (HDMI on front) |
| USB Digital Connection for iPod/iPhone/iPad | ● (iPod / iPhone / iPad) | ● (iPod / iPhone / iPad) |
| Multi-Language on-screen display |  (English/German/French/ Spanish/Russian/Italian/ Japanese/Chinese) |  (English/German/French/ Spanish/Russian/Italian/ Japanese/Chinese) |
| Remote unit | ● (Preset / Learning) | ● (Preset) |
| Zone control | ● (Zone 2) | ● (Zone 2) |
| Step-up Features and General Information | <ul style="list-style-type: none"> Aluminium front panel Two HDMI outputs send video to two monitors Versatile Zone Control: Zone video assign and Party mode Phono input for vinyl playback ECO mode and low standby power consumption of 0.15W Dimensions (W x H x D): 435 x 171 x 368 mm Weight: 10.5 kg  Titanium finish available. | <ul style="list-style-type: none"> High quality video processing Intelligent assignable amplifiers Pure Direct and Low Jitter PLL circuitry Web Browser Control Versatile Zone Control: Zone 2 on/off and control, Zone max volume and initial volume setting ECO mode and low standby power consumption of 0.15W Dimensions (W x H x D): 435 x 171 x 364 mm Weight: 10 kg  Titanium finish available. |

Blu-ray Disc™ Players

BD-S673

WiFi Blu-ray Disc Player

- Built-in WiFi allows easy connection
- Blu-ray 3D™ Disc playback capability
- HD Audio format signal capability
- iPhone/iPad, Android phone/tablet compatible app
- 192kHz/32-bit audio DAC
- FLAC file playback compatibility

- 1080p/24Hz-compatible HDMI video output
- Digital and analogue output terminals
- SCENE functionality via HDMI CEC
- DivX Plus HD compatibility
- Dimensions (W x H x D): 435 x 86 x 257 mm
- Weight: 2.8 kg



* Netflix is available in certain countries. Unlimited membership required.

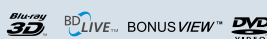





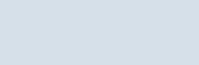










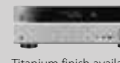



Titanium finish available.

BD-S473

Blu-ray Disc Player


- Blu-ray 3D™ Disc playback capability
- HD Audio format signal capability
- iPhone/iPad, Android phone/tablet compatible app (by firmware update)
- FLAC file playback compatibility





|    |    |    |    |
|---|--|---|---|
| RX-V575 | RX-V500D/RX-V475 | RX-V375 | RX-S600/RX-S600D |
| 7-channel Discrete Amplifier 115W per Channel (6 ohms, 1 kHz, 0.9% THD, 1 ch driven) 80W per Channel (6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven) | 5-channel Discrete Amplifier 115W per Channel (6 ohms, 1 kHz, 0.9% THD, 1 ch driven) 80W per Channel (6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven) | 5-channel Discrete Amplifier 100W per Channel (6 ohms, 1 kHz, 0.9% THD, 1 ch driven) 70W per Channel (6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven) | 5-channel Discrete Amplifier 95W per Channel (6 ohms, 1 kHz, 0.9% THD, 1 ch driven) 60W per Channel (6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven) |
| 5 in / 1 out | 5 in / 1 out | 4 in / 1 out | 5 in / 1 out |
| <input type="radio"/> (Pass-Through) | <input type="radio"/> (Pass-Through) | <input type="radio"/> (Pass-Through) | <input type="radio"/> (Pass-Through) |
| <input checked="" type="radio"/> (3D, 17 DSP Programmes) | <input checked="" type="radio"/> (3D, 17 DSP Programmes) | <input type="radio"/> (17 DSP Programmes) | <input checked="" type="radio"/> (3D, 17 DSP Programmes) |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| — | — | — | — |
| <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> |
| <input checked="" type="radio"/> (DLNA) | <input checked="" type="radio"/> (DLNA) | <input type="radio"/> | <input checked="" type="radio"/> (DLNA) |
| <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input type="radio"/> | <input checked="" type="radio"/> |
| <input checked="" type="radio"/> / <input checked="" type="radio"/> | <input checked="" type="radio"/> / <input checked="" type="radio"/> | <input type="radio"/> / <input type="radio"/> | <input checked="" type="radio"/> / <input checked="" type="radio"/> |
| <input type="radio"/> / <input checked="" type="radio"/> / <input checked="" type="radio"/> | <input checked="" type="radio"/> (V500D only) / <input checked="" type="radio"/> / <input checked="" type="radio"/> (V475 only) | <input type="radio"/> / <input checked="" type="radio"/> / <input checked="" type="radio"/> | <input checked="" type="radio"/> (S600D only) / <input checked="" type="radio"/> / <input checked="" type="radio"/> (S600 only) |
|  <input checked="" type="radio"/> * (Spotify®) |  <input checked="" type="radio"/> * (Spotify®) | <input type="radio"/> |  <input checked="" type="radio"/> * (Spotify®) |
| <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| <input checked="" type="radio"/> (HDMI on rear) | <input checked="" type="radio"/> (HDMI on rear) | <input type="radio"/> | <input checked="" type="radio"/> (HDMI on rear) |
| <input checked="" type="radio"/> (iPod / iPhone / iPad) | <input checked="" type="radio"/> (iPod / iPhone / iPad) | <input checked="" type="radio"/> (iPod / iPhone) | <input checked="" type="radio"/> (iPod / iPhone / iPad) |
| Colour OSD  <input checked="" type="radio"/> (English/German/French Spanish/Russian/Italian/Japanese/Chinese) | Colour OSD  <input checked="" type="radio"/> (English/German/French Spanish/Russian/Italian/Japanese/Chinese) | Colour OSD  <input type="radio"/> (English/German/French Spanish/Russian/Italian/Japanese/Chinese) | Colour OSD  <input checked="" type="radio"/> (English/German/French Spanish/Russian/Italian/Japanese/Chinese) |
| <input checked="" type="radio"/> (Preset) | <input checked="" type="radio"/> (Preset) | <input type="radio"/> | <input checked="" type="radio"/> (Preset) |
| <input checked="" type="radio"/> (Speaker Zone B) | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| <ul style="list-style-type: none"> • Zone B output provides 2-channel sound in a second room • Assignable amplifiers for bi-amp connection • Two subwoofer outputs (simultaneous outputs) • ECO mode and low standby power consumption of 0.1W • Dimensions (W x H x D): 435 x 161 x 315 mm • Weight: 8.2 kg  Titanium finish available. | <ul style="list-style-type: none"> • DAB/DAB+ tuner (RX-V500D only) • FLAC or WAV 192kHz/24-bit audio playback • Low Jitter PLL circuitry • Burr-Brown 192 kHz/24-bit DACs • DC Out for optional accessories • ECO mode and low standby power consumption of 0.1W • Dimensions (W x H x D): 435 x 161 x 315 mm • Weight: 8.1 kg  Titanium finish available. | <ul style="list-style-type: none"> • Subwoofer Trim • Charging of iPod etc via USB when AV Receiver is off • Compressed Music Enhancer • Burr-Brown 192 kHz/24-bit DACs for all channels • SCENE buttons - quick and simple to use • ECO mode and low standby power consumption • Dimensions (W x H x D): 435 x 151 x 315 mm • Weight: 7.4 kg  Titanium finish available. | <ul style="list-style-type: none"> • DAB/DAB+ tuner for enjoying high quality digital radio broadcasts (RX-S600D only) • Aluminium front panel for enhanced rigidity and attractiveness • High quality speaker terminals • Other functions same as RX-V475 • Dimensions (W x H x D): 435 x 111 x 320 mm • Weight: 7.8 kg  Titanium finish available. |
|  |  |  |  |

* Music service availability depends on regions (Spotify, Napster). Firmware update and Spotify Connect App are required (Spotify). Visit spotify.com for details.


1080p



- 1080p/24Hz-compatible HDMI video output
- SCENE functionality via HDMI CEC
- Dimensions (W x H x D): 435 x 50 x 202 mm
- Weight: 2 kg


Optional Accessories



YWA-10

Wi-Fi Adapter


The YWA-10 has two LAN terminals (for the AV receiver and another component such as a Blu-ray Disc player), gets its power from the receiver's USB terminal, and offers WPS (auto setup) or manual setup via PC.




YBA-11

Bluetooth® Wireless Audio Receiver


With the YBA-11, you'll be able to stream music wirelessly from a Bluetooth® capable mobile phone or a PC to the AV receiver. Thanks to the digital connection and aptX® audio coding algorithm, you'll enjoy wireless music streaming with optimum sound quality.



AV Controller APP



Wi-Fi CERTIFIED



Bluetooth aptX



RX-A3030

9-channel 230W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
150W per Channel (8 ohms, 20 Hz-20 kHz, 0.06 % THD, 2 ch driven)



Inputs

| | |
|---|-------|
| HDMI*1 (Front HDMI : MHL input compatible) | 8 |
| Network | 1 |
| USB*1 | 1 |
| Radio Antenna (FM/AM) | 1 / 1 |
| Optical Digital (Assignable except Video Aux)*1 | 4 |
| Coaxial Digital (Assignable) | 3 |
| Analogue AV*1 / Audio (with Phono) | 5 / 5 |
| Component Video (Assignable) | 4 |
| Composite*1 / S-Video | 5 / 4 |
| Multi-Channel External Decoder | 8ch |

*1 Including front panel terminals.

*2 Assignable to monitor out or Zone (2/3/4 assignable) out.

*3 For optional accessories.

*4 Assignable to Zone 2 Output or Front Presence Pre Out, Assignable to Zone 3 Output or Rear Presence Pre Out.

*5 Yamaha subwoofer system control support.

Outputs

| | |
|-------------------------------|----------------------------------|
| HDMI | 2 (Zone assignable) |
| Optical Digital | 1 |
| Analogue Audio | 1 |
| Pre Out | 11.2ch |
| Component Video Monitor*2 | 1 |
| Composite / S-Video Monitor*2 | 1 / 1 |
| AV Out (Composite / S-Video) | 1 / 1 |
| Speaker (without subwoofer) | 9ch (11 terminals) |
| Subwoofer | 2 (stereo, front/rear, Mono x 2) |
| DC Out*3 | 1 |
| Headphone Jack | 1 |

Others

| | |
|--|-------|
| Zone 2 Out / F. Pres Pre Out with Volume and Tone Controls*4 | 1 |
| Zone 3 Out / R. Pres Pre Out with Volume and Tone Controls*4 | 1 |
| Remote In/Out | 2 / 2 |
| +12V / Total 0.1A Trigger Out*5 | 2 |
| RS-232C | 1 |
| Terminal for Detachable Power Cable | 1 |

RX-A2030

9-channel 220W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
140W per Channel (8 ohms, 20 Hz-20 kHz, 0.06 % THD, 2 ch driven)



Inputs

| | |
|---|-------|
| HDMI*1 (Front HDMI : MHL input compatible) | 8 |
| Network | 1 |
| USB*1 | 1 |
| Radio Antenna (FM/AM) | 1 / 1 |
| Optical Digital (Assignable except Video Aux)*1 | 4 |
| Coaxial Digital (Assignable) | 3 |
| Analogue AV*1 / Audio (with Phono) | 5 / 5 |
| Component Video (Assignable) | 4 |
| Composite*1 / S-Video | 5 / 4 |
| Multi-Channel External Decoder | 8ch |

*1 Including front panel terminals.

*2 Assignable to monitor out or Zone 2/3 out.

*3 For optional accessories.

*4 Yamaha subwoofer system control support.

Outputs

| | |
|-------------------------------|----------------------------------|
| HDMI | 2 (Zone assignable) |
| Optical Digital | 1 |
| Analogue Audio | 1 |
| Pre Out | 7.2ch |
| Component Video Monitor*2 | 1 |
| Composite / S-Video Monitor*2 | 1 / 1 |
| AV Out (Composite / S-Video) | 1 / 1 |
| Speaker (without subwoofer) | 9ch (11 terminals) |
| Subwoofer | 2 (stereo, front/rear, 2 x mono) |
| DC Out*3 | 1 |
| Headphone Jack | 1 |

Others

| | |
|--|-------|
| Zone 2 Out with Volume and Tone Controls | 1 |
| Zone 3 Out with Volume and Tone Controls | 1 |
| Remote In/Out | 2 / 2 |
| +12V / Total 0.1A Trigger Out*4 | 2 |
| RS-232C | 1 |
| Terminal for Detachable Power Cable | 1 |

RX-A1030

7-channel 170W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
110W per Channel (8 ohms, 20 Hz-20 kHz, 0.06 % THD, 2 ch driven)



Inputs

| | |
|--|-------|
| HDMI*1 (Audio Input Assignable*2; Front HDMI : MHL input compatible) | 8 |
| Network | 1 |
| USB*1 | 1 |
| Radio Antenna (FM/AM) | 1 / 1 |
| Optical Digital (Assignable except Video Aux)*1 | 4 |
| Coaxial Digital (Assignable) | 3 |
| Analogue AV*1 / Audio (with Phono) | 5 / 5 |
| Component Video (Assignable) | 4 |
| Composite*1 / S-Video | 5 / 4 |
| Multi-Channel External Decoder | 8ch |

*1 Including front panel terminals.

*2 Front HDMI input is not assignable.

*3 Assignable to monitor out or Zone 2 out.

*4 For optional accessories.

*5 Yamaha subwoofer system control support.

Outputs

| | |
|-------------------------------|---------------------|
| HDMI | 2 (Zone assignable) |
| Optical Digital | 1 |
| Analogue Audio | 1 |
| Pre Out | 7.2ch |
| Component Video Monitor*3 | 1 |
| Composite / S-Video Monitor*3 | 1 / 1 |
| AV Out (Composite / S-Video) | 1 / 1 |
| Speaker (without subwoofer) | 7ch (9 terminals) |
| Subwoofer | 2 x mono |
| DC Out*4 | 1 |
| Headphone Jack | 1 |

Others

| | |
|--|-------|
| Zone 2 Out with Volume and Tone Controls | 1 |
| Remote In/Out | 1 / 1 |
| +12V / Total 0.1A Trigger Out*5 | 2 |
| RS-232C | 1 |
| Terminal for Detachable Power Cable | 1 |

RX-A830

7-channel 160W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
100W per Channel (8 ohms, 20 Hz-20 kHz, 0.09 % THD, 2 ch driven)



Inputs

| | |
|--|-------|
| HDMI*1 (Audio Input Assignable*1; Front HDMI : MHL input compatible) | 8 |
| Network | 1 |
| USB*1 | 1 |
| Radio Antenna (FM/AM) | 1 / 1 |
| Optical Digital | 2 |
| Coaxial Digital | 2 |
| Analogue Audio*1 (with Phono) | 6 |
| Component Video (Audio Input Assignable) | 2 |
| Composite Video*1 | 5 |

*1 Including front panel terminals.

*2 Front HDMI input is not assignable.

*3 Assignable for surround back L/R to bi-amp (front L/R).

*4 Extra speaker terminals are assignable to Zone 2 or Presence.

*5 For optional accessories.

*6 Yamaha subwoofer system control support.

Outputs

| | |
|---------------------------------|-------------------|
| HDMI | 2 (simultaneous) |
| Analogue Audio | 1 |
| Analogue AV | 1 |
| Pre Out | 7.2ch |
| Component Video Monitor | 1 |
| Composite Monitor | 1 |
| Composite AV | 1 |
| Speaker (without subwoofer)*3*4 | 7ch (9 terminals) |
| Subwoofer | 2 x mono |
| DC Out*5 | 1 |
| Headphone Jack | 1 |

Others

| | |
|-------------------------------------|-------|
| Zone 2 Audio Out | 1 |
| Remote In/Out | 1 / 1 |
| +12V / Total 0.1A Trigger Out*6 | 1 |
| RS-232C | 1 |
| Terminal for Detachable Power Cable | 1 |

RX-A730

7-channel 150W per Channel (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
90W per Channel (8 ohms, 20 Hz-20 kHz, 0.09 % THD, 2 ch driven)



Inputs

| | |
|--|-------|
| HDMI*1 (Audio Input Assignable*2; Front HDMI : MHL input compatible) | 6 |
| Network | 1 |
| USB*1 | 1 |
| Radio Antenna (FM/AM) | 1 / 1 |
| Optical Digital | 2 |
| Coaxial Digital | 2 |
| Analogue Audio*1 | 4 |
| Component Video (Audio Input Assignable) | 2 |
| Composite Video*1 | 5 |

*1 Including front panel terminals.

*2 Front HDMI input is not assignable.

*3 Assignable for surround back L/R to bi-amp (front L/R).

*4 Extra speaker terminals are assignable to Zone 2 or Presence.

*5 For optional accessories.

Outputs

| | |
|---------------------------------|-------------------|
| HDMI | 1 |
| Analogue AV | 1 |
| Component Video Monitor | 1 |
| Composite Monitor | 1 |
| Composite AV | 1 |
| Speaker (without subwoofer)*3*4 | 7ch (9 terminals) |
| Subwoofer | 2 x mono |
| DC Out*5 | 1 |
| Headphone Jack | 1 |

Others

| | |
|-------------------------------------|-------|
| Zone 2 Audio Out | 1 |
| Remote In/Out | 1 / 1 |
| +12V / Total 0.1A Trigger Out | 1 |
| Terminal for Detachable Power Cable | 1 |

RX-V775

7-channel **160W per Channel** (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
95W per Channel (8 ohms, 20 Hz-20 kHz, 0.09 % THD, 2 ch driven)



| Inputs | |
|--|-------|
| HDMI* ¹ (Audio Input Assignable* ² ; Front HDMI: MHL input compatible) | 6 |
| Network | 1 |
| USB* ¹ | 1 |
| Radio Antenna (FM/AM) | 1 / 1 |
| Optical Digital | 2 |
| Coaxial Digital | 2 |
| Analogue Audio (with Phono) | 5 |
| Component Video (Audio Input Assignable) | 2 |
| Composite Video* ¹ | 5 |

*1 Including front panel terminals.
*2 Front HDMI input is not assignable.
*3 Assignable for surround back L/R to bi-amp (front L/R).
*4 Extra speaker terminals are assignable to Zone 2 or Presence.
*5 For optional accessories.

| Outputs | |
|---|------------------|
| HDMI | 2 (simultaneous) |
| Analogue Audio | 1 |
| Analogue AV | 1 |
| Pre Out | 7.2ch |
| Component Video Monitor | 1 |
| Composite Monitor | 1 |
| Composite AV | 1 |
| Speaker (without subwoofer)* ^{3/4} | 7ch / 9 ter |
| Subwoofer | 2 x mono |
| DC Out* ⁵ | 1 |
| Headphone Jack | 1 |

| Others | |
|-----------------------|-------|
| Zone 2 Audio Out | 1 |
| Remote In/Out | 1 / 1 |
| +12V/0.1A Trigger Out | 1 |

RX-V675

7-channel **150W per Channel** (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
90W per Channel (8 ohms, 20 Hz-20 kHz, 0.09 % THD, 2 ch driven)



| Inputs | |
|--|-------|
| HDMI* ¹ (Audio Input Assignable* ² ; Front HDMI: MHL input compatible) | 6 |
| Network | 1 |
| USB* ¹ | 1 |
| Radio Antenna (FM/AM) | 1 / 1 |
| Optical Digital | 2 |
| Coaxial Digital | 2 |
| Analogue Audio | 4 |
| Component Video (Audio Input Assignable) | 2 |
| Composite Video* ¹ | 5 |

*1 Including front panel terminals.
*2 Front HDMI input is not assignable.
*3 Assignable for surround back L/R to bi-amp (front L/R).
*4 Extra speaker terminals are assignable to Zone 2 or Presence.
*5 For optional accessories.

| Outputs | |
|---|-------------|
| HDMI | 1 |
| Analogue AV | 1 |
| Component Video Monitor | 1 |
| Composite Monitor | 1 |
| Composite AV | 1 |
| Speaker (without subwoofer)* ^{3/4} | 7ch / 9 ter |
| Subwoofer | 2 x mono |
| DC Out* ⁵ | 1 |
| Headphone Jack | 1 |

| Others | |
|-----------------------|-------|
| Zone 2 Audio Out | 1 |
| Remote In/Out | 1 / 1 |
| +12V/0.1A Trigger Out | 1 |

RX-V575

7-channel **115W per Channel** (6 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
80W per Channel (6 ohms, 20Hz-20kHz, 0.09 % THD, 2 ch driven)



| Inputs | |
|---|-------|
| HDMI (Audio Input Assignable, HDMI 5: MHL input compatible) | 5 |
| Network | 1 |
| USB* ¹ | 1 |
| Radio Antenna (FM/AM) | 1 / 1 |
| Optical Digital | 2 |
| Coaxial Digital | 2 |
| Analogue Audio* ¹ | 4 |
| Component Video (Audio Input Assignable) | 2 |
| Composite Video* ¹ | 5 |
| Audio Mini Jack* ¹ | 1 |

*1 Including front panel terminals.
*2 Assignable for surround back L/R to bi-amp(front L/R) or ZONE B
*3 For optional accessories.

| Outputs | |
|---|-----|
| HDMI | 1 |
| Analogue Audio | 1 |
| Component Video Monitor | 1 |
| Composite Monitor | 1 |
| Composite AV | 1 |
| Speaker (without subwoofer)* ² | 7ch |
| Subwoofer | 2 |
| DC Out* ³ | 1 |
| Headphone Jack | 1 |

RX-V500D/RX-V475

5-channel **115W per Channel** (6 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
80W per Channel (6 ohms, 20Hz-20kHz, 0.09 % THD, 2 ch driven)



* Photo shows RX-V500D

| Inputs | |
|---|-------|
| HDMI (Audio Input Assignable, HDMI 5: MHL input compatible) | 5 |
| Network | 1 |
| USB* ¹ | 1 |
| Radio Antenna (RX-V475: AM/FM) | 1 / 1 |
| (RX-V500D: DAB/FM) | 1 / 1 |
| Optical Digital | 2 |
| Coaxial Digital | 2 |
| Analogue Audio* ¹ | 4 |
| Component Video (Audio Input Assignable) | 2 |
| Composite Video* ¹ | 5 |
| Audio Mini Jack* ¹ | 1 |

*1 Including front panel terminals.
*2 For optional accessories.

| Outputs | |
|-----------------------------|-----|
| HDMI | 1 |
| Analogue Audio | 1 |
| Component Video Monitor | 1 |
| Composite Monitor | 1 |
| Composite AV | 1 |
| Speaker (without subwoofer) | 5ch |
| Subwoofer | 1 |
| DC Out* ² | 1 |
| Headphone Jack | 1 |

RX-V375

5-channel **100W per Channel** (6 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
70W per Channel (6 ohms, 20Hz-20kHz, 0.09 % THD, 2 ch driven)



| Inputs | |
|--|-------|
| HDMI (Audio Input Assignable) | 4 |
| USB* | 1 |
| Radio Antenna (FM/AM) | 1 / 1 |
| Optical Digital | 2 |
| Coaxial Digital | 2 |
| Analogue Audio* | 4 |
| Component Video (Audio Input Assignable) | 2 |
| Composite Video* | 4 |
| Audio Mini Jack* | 1 |

* Including front panel terminals.

| Outputs | |
|-----------------------------|-----|
| HDMI | 1 |
| Analogue Audio | 2 |
| Component Video Monitor | 1 |
| Composite Monitor | 1 |
| Composite AV | 1 |
| Speaker (without subwoofer) | 5ch |
| Subwoofer | 1 |
| Headphone Jack | 1 |

RX-S600/RX-S600D

5-channel **95W per Channel** (6 ohms, 1 kHz, 0.9 % THD, 1 ch driven)
60W per Channel (6 ohms, 20Hz-20kHz, 0.09 % THD, 2 ch driven)



* Photo shows RX-S600D

| Inputs | |
|---|-------|
| HDMI (Audio Input Assignable, HDMI 5: MHL input compatible) | 5 |
| Network | 1 |
| USB* ¹ | 1 |
| Radio Antenna (RX-S600: AM/FM) | 1 / 1 |
| (RX-S600D: DAB/FM) | 1 / 1 |
| Optical Digital | 2 |
| Coaxial Digital | 2 |
| Analogue Audio* ¹ | 4 |
| Component Video (Audio Input Assignable) | 2 |
| Composite Video* ¹ | 4 |
| Audio Mini Jack* ¹ | 1 |

*1 Including front panel terminals.
*2 For optional accessories.

| Outputs | |
|-----------------------------|-----|
| HDMI | 1 |
| Analogue Audio | 1 |
| Component Video Monitor | 1 |
| Composite Monitor | 1 |
| Speaker (without subwoofer) | 5ch |
| Subwoofer | 1 |
| DC Out* ² | 1 |
| Headphone Jack | 1 |



A New Era of YSP.

Expansive Surround Sound, Extremely Easy Control.

YSP is more convenient than ever!

Put it anywhere and control it with your smartphone! Play music wirelessly!

Thanks to Yamaha's unique YSP technology, you can fully enjoy music, movies and of course sports programmes with powerful, expansive surround sound.

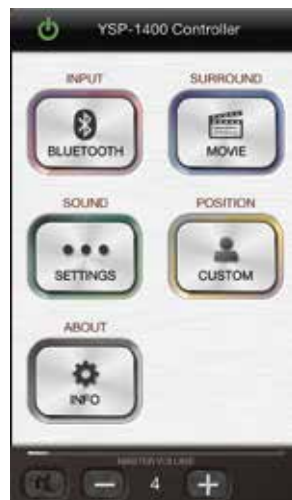
Use your smartphone and enjoy greater convenience.

HOME THEATER CONTROLLER App

The YSP-1400 is compatible with a free controller app (HT Controller) for iOS and Android. The easy-to-see and easy-to-use operating screen uses icons to let you easily perform a variety of operations including turning the power on and off while watching your smartphone or tablet screen. You can also make detailed settings for the beam sound output.

Bluetooth wireless music streaming

Enjoy the sound of music or movies from your smartphone or tablet wirelessly. While watching the screen, it's easy to perform select, play and stop operations, as you enjoy sound backed by the power of the YSP-1400.



YSP Position

Input room size and distance to walls for detailed YSP beam positioning. There's also a test tone.



Surround Mode

Use the app to select five surround modes: Movie, Sports, Game, Music, TV programme.



2

5 Beam 5.1 ch

Enjoy much more powerful TV sound!



Wide, expansive surround sound

Yamaha Digital Sound Projectors achieve actual (not virtual) surround sound by producing beams of sound, which reflect off the walls. You can control beam directions via the remote or the app. Thanks to the wide listening area, several people can enjoy powerful, expansive surround sound.



Dual built-in subwoofers for deep, rich bass

Each base section has a large 8.5cm subwoofer built in. The bass output is enhanced by a high resolution bass reflex duct and the wide, large volume cabinet, for dynamic sound from movies and other sources. And with left and right channels well separated, sound imaging is excellent.



YSP-1400

Digital Sound Projector  **Bluetooth®**

- Includes 8 beam drivers and two woofers with digital amplifiers (76W total power: 2W x 8 + 30W x 2)
- Four CINEMA DSP programmes: Movie, Music, Sports and Game
- Slim, low-profile, one-body design allows positioning in front of a TV
- Clear Voice makes dialogue and narrations easy to hear
- TV Remote Repeater and TV remote control learning function
- Jack for an Extra Subwoofer
- Wall mountable
- Dimensions (W x H x D): 1,000 x 96 x 141 (without brackets: 133) mm • Weight: 4.3 kg



White finish available.

Made for



iPod iPhone iPad





Wireless 7.1-channel Surround Sound Experience.

The YSP Series represents a further evolution of Yamaha's superior technology. You'll be simply amazed at the width and depth of the realistic 7.1-channel surround sound that will envelop you from front, back and sides.



YSP-4300

Digital Sound Projector

5 Beam + 2
for HD Audio

7.1 ch

One Remote Control
HDMI CEC

- Digital sound projector technology reproduces sensational 7.1-channel surround sound
- Includes 22 beam drivers and two woofers with digital amplifiers (324W total power: 2W x 22 + 75W x 2 + Dynamic 130W subwoofer)
- Using the YIT-W12 you can also enjoy music wirelessly
- HDMI (4 in/1 out) with 4K Pass-Through, 3D, Audio Return Channel and Auto Lip-Sync
- USB Digital Connection for iPod, iPhone, iPad and USB devices (YSP-4300 only)
- Wireless Active Subwoofer allows flexible placement
- Versatile listening modes: 5 BeamPlus2, Stereo + 3 BeamPlus2, 5 Beam, Stereo + 3 Beam, 3 Beam, Stereo, Target mode and My Surround
- FM tuner built-in with Radio Data System (YSP-4300 only)
- YIT-W12 Wireless Transmitter included
- Dimensions (W x H x D): (Front speaker system) 1,102 x 99.5 (without stand: 86) x 161 mm; (Subwoofer) 145 x 446 x 371 mm (Vertical)
- Weight: (Front speaker system) 6.9 kg; (Subwoofer) 9 kg



YSP-3300

Digital Sound Projector

5 Beam + 2
for HD Audio

7.1 ch

One Remote Control
HDMI CEC

- Includes 16 beam drivers and two woofers with digital amplifiers (262W total power: 2W x 16 + 50W x 2 + Dynamic 130W subwoofer)
- Dimensions (W x H x D): (Front speaker system) 1,002 x 99.5 (without stand: 86) x 161 mm; (Subwoofer) 145 x 446 x 371 mm (Vertical)
- Weight: (Front speaker system) 6.3 kg; (Subwoofer) 9 kg



* The YSP-4300/YSP-3300 are also available with silver finish.

Made for



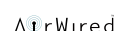
iPod



iPhone



iPad



IntelliBeam

USB (YSP-4300 only)



Soundbeams Create a More Expansive Soundscape.



YSP-5100

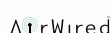
Digital Sound Projector

5 Beam + 2 for HD Audio 7.1ch One Remote Control HDMI CEC

- Includes 40 beam drivers, two woofers and two tweeters
- 1080p-compatible HDMI (3D and Audio Return Channel, 4 in/1 out)
- 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: 3 Movie, 3 Music and 5 Entertainment
- iPod/iPhone compatibility with optional YIT-W12 for wireless operation
- Using the optional SWK-W10 allows wireless subwoofer operation
- Dimensions (W x H x D): 1,200 x 212 x 90 mm • Weight: 11 kg



40 x Beam Drivers + 2 x woofers + 2 x tweeters (Width 1,200 mm)



Slim, but a Rich Surround Sound Field.



YSP-2200

Digital Sound Projector

5 Beam + 2 for HD Audio 7.1ch One Remote Control HDMI CEC

- Low profile soundbar allows positioning in front of most TVs
- Flexible-placement subwoofer — can be placed vertically or horizontally
- 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 and 5 Entertainment
- 1080p-compatible HDMI (3D and Audio Return Channel, 3 in/1 out)
- Dimensions (W x H x D): (Front speaker system) 944 x 79–89 (height adjustable) x 145 mm; (Subwoofer) 435 x 137 x 350 mm (Horizontal)
- Weight: (Front speaker system) 4.3 kg; (Subwoofer) 6 kg



16 x Beam Drivers (Width 944 mm)



YSP Series Comparison

| | Composition | Output Power | Speaker Unit | Wireless Subwoofer | Wireless Streaming | USB Connection |
|----------|---|--|--|------------------------------|------------------------------|-----------------------------|
| YSP-5100 | One unit (Front speaker system) | 120 W total power 2W x 40 beam drivers + 20W x 2 (woofers + tweeters) | Beam Drivers: 4cm x 40 Woofers: 11cm x 2 Tweeters: 2.5cm x 2 | ● (with optional SWK-W10) | ● (with optional YIT-W12) | — |
| YSP-4300 | Two units (Front speaker system + Subwoofer) | 324 W total power: 2W x 22 beam drivers + 75W x 2 (woofers) + Dynamic 130W subwoofer | Beam Drivers: 2.8cm x 22 Woofers: 6.5cm x 2 Subwoofer: 16cm | ● | ● | ● (for iPod/iPhone/iPad) |
| YSP-3300 | | 262 W total power: 2W x 16 beam drivers + 50W x 2 (woofers) + Dynamic 130W subwoofer | Beam Drivers: 2.8cm x 16 Woofers: 6.5cm x 2 Subwoofer: 16cm | ● | ● | — |
| YSP-2200 | | 132 W total power: 2W x 16 beam drivers + 100W subwoofer | Beam Drivers: 2.8cm x 16 Subwoofers: 10cm x 2 | — | ● (with optional YID-W10) | — |
| YSP-1400 | One unit (Front speaker system) | 76 W total power 2W x 8 beam drivers + 30W x 2 (Subwoofers) | Beam Drivers: 2.8cm x 8 Subwoofers: 8.5cm x 2 | — | ● (with Bluetooth) | — |

• These models are not available in certain areas.



YAS-152

Front Surround System



- Size and sound matched to large screen TVs
- Dual built-in subwoofers for dynamic bass sound
- AIR SURROUND XTREME delivers 7.1-channel surround sound
- Total 120W (30W x 2 + 60W) power
- TV remote control learning function
- Clear Voice makes dialogue and narrations easy to hear

- Audio delay control (Lip-Sync)
- Jack for an Extra Subwoofer
- Wall mountable
- Dimensions (W x H x D): 1,200 x 108 x 136 mm
- Weight: 4.8 kg



<White>

Made for



Powerful Sound with Exceptional Presence, Perfect for Large Screen TVs

The YAS-152 has two 6.5cm speakers, two 8.5cm subwoofers, and a 120W digital amp. The left and right speakers and subwoofers are far apart, for sound with breadth and superior imaging.

The wide cabinet (60% larger than the YAS-101) delivers powerful bass.



HOME THEATER CONTROLLER App for Easy Operation

The YAS-152 is compatible with a free app controller (HT Controller) for iOS and Android. Its easy-to-see and easy-to-use operating screen has icons that let you easily perform a variety of operations including turning the power on and off and setting surround programmes or sound quality.



Home Menu



Surround Mode

Rich Surround Sound and Powerful Bass with No Wires.

YAS-201

Front Surround System



- AIR SURROUND XTREME delivers 7.1-channel surround sound
- Total 160W (30W x 2 + 100W subwoofer) power
- Wireless subwoofer with Advanced YST II for big bass
- Using the YIT-W12 (option), you can also enjoy music wirelessly

- Clear voice makes dialogue and narrations easy to hear
- TV Remote Repeater and TV remote control learning function
- Dimensions (W x H x D): (Front speaker system) 886 x 98 x 121 mm; (Subwoofer) 290 x 292 x 316 mm
- Weight: (Front speaker system) 3.1 kg; (Subwoofer) 8.3 kg



<White>



Wider Than Ever!

Both the sound and dimensions are perfect for large size TVs.

Delivering expansive surround sound and powerful bass,
it's the best way to fully enjoy your widescreen TV.

Bluetooth Wireless Music Streaming from Your Smartphone

Enjoy the sound of music or movies from your smartphone or tablet wirelessly. While watching the screen, it's easy to perform select, play and stop operations. A Bluetooth standby mode offers the convenience of auto power on and off.



All Sounds, All-in-One.

YAS-101

Front Surround System



- AIR SURROUND XTREME delivers 7.1-channel surround sound
- Total 120W (30W x 2 + 60W) power
- Slim, low-profile, one-body design allows positioning in front of a TV
- TV remote control learning function

- Clear Voice makes dialogue and narrations easy to hear
- Audio delay control (Lip-Sync)
- Jack for an Extra Subwoofer
- Wall mountable
- Dimensions (W x H x D): 890 x 107 x 121 mm
- Weight: 4.2 kg



<Premium Silver>





Black

Boost TV Sound.

The NX-50 Powered Speaker is all you need to enjoy extra-powerful sound from movies, live concerts and TV. With a compact, professional-looking design, it's tuned to deliver maximum performance.



Silver



Purple



Orange



White

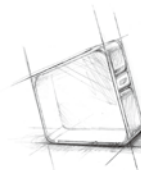
NX-50

Powered Speaker

- Total 14W (7W x 2) powerful output and high sound quality
- Auto standby (on and off)
- Headphone jack and two input jacks
- Auto Mix - you can simultaneously play and mix the two sound sources

<Specifications>

- Speaker Unit: 7 cm full-range cone
- Dimensions (W x H x D): 83 x 184 x 184 mm
- Weight: (Right speaker) 1.03 kg, (Left speaker) 0.9 kg



The unique cabinet shape prevents internal sound loss and gives the best possible frequency response. Plus, a bass port in the front pushes powerful bass sound straight out into the room.

Boost Your Excitement, Wirelessly!

NX-B55

Bluetooth Speaker System

<Specifications>

- Speaker Unit: 7 cm full-range cone
- Dimensions (W x H x D): 83 x 184 x 184 mm
- Weight: (Right speaker) 1.1 kg, (Left speaker) 0.9 kg



Titan



Gold

Easy wireless play from smartphones and tablets.

Enjoy the sound of music or movies from your smartphone or tablet wirelessly. Operate the controls right from your hand and hear dynamic sound backed by the power of the NX-B55.



Great Sound, Convenient Placement.



YHT-S401

Home Theatre Package

- Total 250W (50W x 3 + 100W subwoofer) power
- AIR SURROUND XTREME provides powerful 7.1-channel surround sound
- 1080p-compatible HDMI (3 in/1 out) with 3D and Audio Return Channel
- UniVolume and Clear Voice
- Dimensions (W x H x D): (Front speaker system) 800 x 79-100 (height adjustable) x 80 (with stand) mm; (Subwoofer-Integrated Receiver) 435 x 135 x 361 mm (Horizontal)
- Weight: (Front speaker system) 1.5 kg; (Subwoofer-Integrated Receiver) 7.9 kg



Networkable Blu-ray 3D™ for Home Theatre.



BRX-610

Blu-ray Disc Receiver



- Supports playback of Blu-ray 3D™
- 5.1-channel powerful surround sound with powerful amp (80W x 5 + 100W subwoofer)
- Connect to the internet for enhanced enjoyment
- 1080p-compatible HDMI (1 out) with Audio Return Channel
- Internet Radio (by firmware update)
- Dimensions (W x H x D): 435 x 80 x 362 mm
- Weight: 4.5 kg



Optional Accessories

YIT-W12

Wireless Transmitter for iPod (for YAS-201 and YSP-5100)

- Dimensions (W x H x D): 40 x 38.5 x 10 mm
- Weight: 10.3 g • Accessories: USB cable (30 cm)



SPM-K20

Wall Mount Bracket for YSP-4300/3300

- Dimensions (W x H x D): 500 x 54 x 125 mm; Weight: 1.34 kg



SPM-K30

Wall Mount Bracket for YSP-5100

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



SWK-W10

Wireless Subwoofer Kit for YSP-5100

- Dimensions (W x H x D): 210 x 53.5 x 120.5 mm • Weight: 0.8 kg



YID-W10

Wireless Dock System for iPod/iPhone for YSP-2200

- 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



Made for



YHT-S401 / BRX-610 / YID-W10

Made for



YIT-W12



Music and Light

- Wireless music play
- Aux-in
- LED lights (Step adjustable)

Remote Control

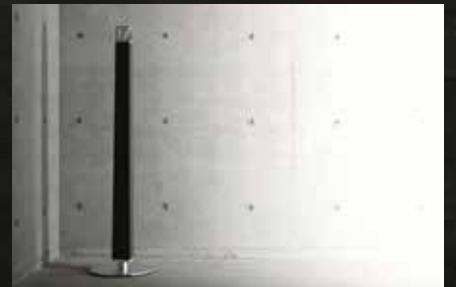
- Audio (Power/Volume)
- Light (Power/Dimmer)
- Smart Timer (On/Off)

Smart Timer

- Timer playback and sleep function for lighting and music, which can be set up from the DTA Controller app

Relit

Sound + Light Experience the Magic.

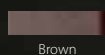
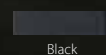


LSX-700 Lighting Audio System



mini jack

• Dimensions (W x H x D): 300 X 1,154 X 300 mm (with stand) • Weight: 5.7 kg





Music in Living Colour

Free to move, Free to dance.

Restio

ISX-B820  **Bluetooth®**
Integrated Audio System

- Standalone style allows flexible placement
- Audio CD, MP3 CD and WMA CD playback
- DTA Controller App for smart control
- Stylish digital clock with IntelliAlarm
- 5-station preset FM tuner
- Smart remote unit
- Dimensions (W x H x D, with stand/without stand): 410 x 997 x 295 mm/ 410 x 410 x 85.7 mm
- Weight (with stand/without stand): 12 kg/ 6.44 kg



Emerald Green / Magenta / White

Bluetooth Compatibility for Wireless Freedom of Movement (ISX-B820 only)

Enjoy all the music stored on your iPhone, Android and other smartphones, with no need for a wired connection. Your Restio goes wherever you want it, and handy controls make operation quick and easy.



Music in the Air, from Everywhere

Dock your iPod or iPhone directly into the top for a high quality digital connection. Or enjoy music from the CD player, radio, or other devices via USB and Aux-in. The four-speaker system delivers premium quality sound.



Full-featured model without Bluetooth function.

ISX-800
Integrated Audio System



Black Green White



Purple

* DAB models available in certain areas only.

Optional
Accessory

AT-800
Attachment

- Dimensions (W x H x D): 308 x 227 x 84 mm
- Weight: 1.3 kg



Enjoy a Fashionable Musical Lifestyle.

10 colours

MCR-042

Micro Component System

[CD Receiver]

- iPod/iPhone Dock on top panel
- IntelliAlarm wakes you gently to the music you choose
- Music Enhancer
- FM tuner built-in with Radio Data System
- 15 W x 2 power output
- Dimensions (W x H x D): 180 x 127 x 273 mm
- Weight: 2.7 kg

[Speaker System]

- ø11cm speaker unit with large magnet for rich bass tones
- Dimensions (W x H x D): 129 x 125.5 x 250.5 mm
- Weight: 1.7 kg/unit



USB Digital Connection for iPod, iPhone and iPad.

A USB terminal on the front of the unit makes it quick and easy to plug in an iPod, iPhone or iPad. The digital connection permits loss-free signal transmission for high sound quality.



The *Bluetooth* Model Lets You Freely Enjoy Your Music.

10 colours

MCR-B142

Micro Component System



[CD Receiver]

- Bluetooth compatibility for enjoying music streaming from Apple and Android mobile devices
- DTA Controller App for smart control
- Other functions same as MCR-042
- Dimensions (W x H x D): 180 x 127 x 273 mm • Weight: 2.7 kg

[Speaker System]

- Same as MCR-042



Metal panel



Easy wireless play from smartphones and tablets.

Enjoy all the music stored on your smartphone or tablet with no need for a wired connection. Handy controls make operation quick and easy.



Take Control from Your Smartphone with the DTA Controller App.



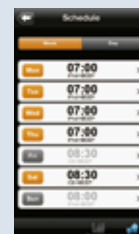
Install this app on your smartphone and you're ready to select songs, control playback and make alarm settings from the palm of your hand. The graphics look cool and are easy to understand. Available in both iOS and Android versions.



* Compatible models: LSX-700, ISX-B820, MCR-B142 and TSX-B232.



Volume Control
Just swipe the screen for low/mid/high volume adjustment.



Alarm Setting
Easily make alarm settings like day, time and music source.



IntelliAlarm
Adjust the volume curve, choose the playback time and more.

Made for
iPod iPhone iPad

MCR-042 / MCR-B142

Made for
iPod iPhone

ISX-B820 / ISX-800

• iPod / iPhone not included.



Music Anywhere You Want It.



NX-P100 Bluetooth®

Portable Wireless Speaker

- Enjoy music from your smartphone or tablet via wireless *Bluetooth* link
- NFC compatible *Bluetooth* one-touch connection
- Splash-proof protection
- Powerful 2-speaker system with twin SR Bass
- Music Enhancer and Extended Stereo
- Dimensions (W x H x D): 172 X 60 X 54 mm
- Weight: 0.5 kg



Boost Your Excitement, Wirelessly!

NX-B55 Bluetooth®

Bluetooth Speaker System

- Enjoy music from your smartphone or tablet via wireless *Bluetooth* link
- Enjoy good sound from your PC, TV, etc by using cable connection
- Total 14 W (7 W x 2) powerful output and 7 cm full-range cone woofers with bass reflex port
- Dimensions (W x H x D): 83 x 184 x 184 mm
- Weight: (Right speaker) 1.1 kg, (Left speaker) 0.9 kg

mini jack



Gold



Titan

A Natural Fit with Your Daily Life.

TSX-B232 Bluetooth®

Desktop Audio System

- *Bluetooth* compatibility for enjoying music streaming
- DTA Controller App for smart control
- Chic design with convenient flat top panel made of real wood
- USB Digital Connection for iPod, iPhone, iPad and USB devices
- Large clock display and IntelliAlarm
- Music Enhancer
- 15W x 2 power output
- Dimensions (W x H x D): 370 x 110 x 230 mm
- Weight: 3.9 kg



White



Black

Slot-in Design

Made for

 iPod  iPhone  iPad

 COMPACT DISC

 USB

 FM 30

 Station

 Preset

 DIGITAL DOCKING

mini jack

 IntelliAlarm™

iPod digital connection capability.

Rugged Looks, Carry-along Convenience.

PDX-B11 Bluetooth®

Bluetooth Speaker System

- Enjoy music from your smartphone via wireless *Bluetooth* link
- Rugged design in a choice of four colours
- Dynamic sound with super-large 10 cm woofer for strong bass
- AC and battery powered for maximum mobility
- Dimensions (W x H x D): 210 x 237 x 240 mm
- Weight: 1.5 kg

mini jack



Black



Gray



Orange



Blue

Feel the Force in Every Beat.



Black

PDX-11

Portable Player Dock



White



Dark Blue



Green



Made for

 iPod  iPhone

mini jack



If You Love Music, Listen to the PROs.



HPH-PRO300

Headphones

High-quality sound, low-profile style

- Premium, mobile-optimised Φ 40mm drivers
- Soft case



HPH-PRO500

Headphones

The ultimate sonic experience

- Ultra-premium Φ 50mm drivers, mobile-optimised
- Rigid high-grade aluminium alloy earcups
- Adjustable headband and soft ear cushion
- Dual input/output ports for flexible connectivity



HPH-PRO400

Headphones

The art of listening

- Premium, mobile-optimised Φ 50mm drivers for maximum efficiency
- Semi-hard case



The Pro series' remote can control Apple device functions such as play, stop and skip, and you can talk on an iPhone via the mic.



Made for

 iPod  iPhone  iPad

HPH-PRO500 / HPH-PRO400 / HPH-PRO300 / HPH-M82

Music Has Never Been More Fashionable.

HPH-M82

Headphones

- Stylish design in a great choice of colours
- Twist-adjustable headband
- 1.2 mm cable, same colour as body
- Soft earpad for comfortable listening



Premium 40mm driver for dynamic sound with wide frequency response



Remote control is the same colour as the body. It can control Apple device functions and you can talk on an iPhone via the mic.



Gold



Red



White



Black



Blue



Brown



Clear, Accurate Sound with Elegantly Simple Design.



HPH-MT220

Studio Monitor Headphones

- High-resolution sound for modern recording
- Aluminium hairline finish, giving the surface a luxurious texture.
- Large 45mm driver with CCAW (copper clad aluminium wire) voice coil
- Three-dimensional adjustment for comfortable fit



HPH-MT120

Studio Monitor Headphones

- High-resolution sound for modern recording
- Large 40mm driver with CCAW (copper clad aluminium wire) voice coil
- Soft earpad for comfortable listening

Premium Quality Headphones that Deliver Superb Sound.



White

HPH-200

Headphones

- Open-air design for natural sound
- Large 40mm driver produces powerful bass sound
- Earpiece swivel and headband length adjustment



Black

Top quality Inner Ear Headphones let you directly experience music.



EPH-100

Inner Ear Headphones

- Super-Compact 6mm driver
- Earpiece with two-stage flange
- Precision-shaped aluminium body
- Smart Cable Holder
- Weight: 13.5 g (with cable)

High performance headphones that fit snugly in your ear.



Black

White

EPH-30

Inner Ear Headphones

- Clear soundstage with rich bass reproduction
- High quality materials and luxurious design
- 1.2m asymmetric cable with gold-plated connector
- Weight: 3 g (without cable); 11 g (with cable)

High sound quality with a choice of five colours.



Black

Brown

Blue

Pink

Green

EPH-20

Inner Ear Headphones

- Three earpiece sizes to ensure the best fit
- High quality materials and luxurious design
- 1.2m non-tangle elastomer cable with L-type connector
- Weight: 3 g (without cable); 10 g (with cable)



A-S3000

Integrated Amplifier



Black finish available.

- 170W x 2 (max), 150W x 2 (RMS) high power output
- Rigid Streamlined Construction and independent three-dimensional inner frame
- Comprehensive low impedance design (shortened signal paths / copper-plated chassis / secure screw connections)
- 6 mm thick top panel made of non-magnetic aluminium plate
- Full-stage balanced signal transmission
- Floating and Balanced Power Amplifier with MOSFETs
- XLR balanced input and original designed speaker terminals
- Discretely configured phono amp
- Dimensions (W x H x D): 435 x 180 x 464 mm • Weight: 24.6 kg



Rigid Streamlined Construction



Direct drawing large toroidal transformer



Exquisite, large level meters



A-S

AUTHENTIC & SUPREME

The S3000 Series are Yamaha's high-end hifi components, created by combining the most advanced materials and technologies with our long tradition of crafting fine musical instruments. At soft levels, the sound has richly textured resolution. At normal volume, it's exceptionally animated. And at high levels, it rises effortlessly to the peaks. The ultimate audio experience—authentic and supreme.



CD-S3000

Compact Disc Player



Black finish available.

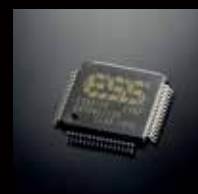
- Optimised High-precision Rigid CD Mechanism with heavy anchors
- High rigidity aluminium CD tray
- High rigidity main chassis and left-right symmetrical construction
- Full-stage balanced signal transmission achieves the ultimate in CD reproduction
- Independent configuration of digital and analogue circuits
- Independent power supplies with digital and analogue sections completely separate
- Single-stage configuration I/V conversion circuit
- XLR balanced output terminals
- Exceptionally high performance 32-bit DAC from ESS provides dynamic, expressive sound
- Built-in USB DAC functions and ASIO 2.3 Yamaha Steinberg USB Driver
- Dimensions (W x H x D): 435 x 142 x 440 mm • Weight: 19.2 kg



High-precision Rigid CD Mechanism



Digital/analogue boards with integrated power supply circuits



High performance ES9018 32-bit D/A converter



HiFi Receiver Meets Network Advantages.



R-N500
Network Receiver



Made for

iPod iPhone iPad



- 105W x 2 (max), 80W x 2 (RMS) high power output
- Support for Internet radio and music streaming*
- NP Controller App for smartphones and tablets
- AirPlay allows music streaming from Mac, PC, iPod, iPhone, iPad
- Compatible with the FLAC 192kHz/24-bit format
- USB Digital Connection for iPod, iPhone, iPad and USB devices

- Dimensions (W x H x D): 435 x 151 x 387 mm • Weight: 9.8 kg

*Available via future firmware update. Service availability depends on regions.



Black finish available.



Compatible with YBA-11 Bluetooth Wireless Adapter

The R-N500 provides a DC-out connection for the YBA-11 Bluetooth Wireless Adapter (optional accessory). You'll be able to stream music wirelessly from a Bluetooth-capable smartphone, tablet or PC, without a WiFi environment.



HiFi, Networked: All Your Music at Top Sound Quality.



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
- Gapless playback compatibility
- Compatible with playback in 192kHz/24-bit format (WAV/FLAC only)

- iTunes-compatible server
- Versatile web browser interface
- Compatible with most server software
- Dimensions (W x H x D): 435 x 69 x 440 mm
- Weight: 12 kg



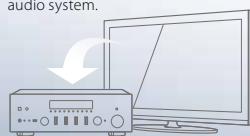
Silver finish available.





Digital Audio Input for TV

The R-N500 has both optical and coaxial digital inputs for receiving audio from your TV. You'll love how much better your TV sounds when you hear sports, programmes and movies through your audio system.



NP Controller App for Easy Control

The R-N500 is compatible with a free controller app (NP Controller) for smartphone and tablet. The easy-to-see and easy-to-use operating screen lets you perform a variety of operations including browsing for music tracks by playlist, song, etc., and selecting sources.

New Concept Hi-Fi: CD with Network Audio.

CD-N500

Network CD Player



- Support for Internet radio
- NP Controller App for smartphones and tablets
- USB Digital Connection for iPod, iPhone, iPad and USB devices
- Compatible with the FLAC 192kHz/24-bit format
- Gapless playback compatibility
- Aluminium front panel with high-quality hairline finish
- Extremely sophisticated circuitry and layout
- High performance DAC for high conversion precision with low noise

- Pure Direct
- Dimensions (W x H x D): 435 x 96 x 300 mm
- Weight: 4.8 kg



Black finish available.



Made for



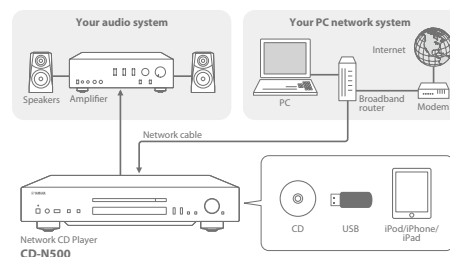
iPod



iPhone



iPad



NP Controller App for smartphone or tablet

This free app allows network player control from a mobile device. Browse for music tracks by playlist, song, etc., and select a variety of sources, as well as songs and functions simply by tapping the display. Music Play allows music streaming from Apple iOS devices and Android devices.



Available on the
App Store



ANDROID APP ON
Google play



A-S2000

Integrated Amplifier

- 160W x 2 (max), 90W x 2 (RMS) high power output
- I/O (input to output) Direct Symmetrical Design
- Full-stage balanced signal transmission
- Floating and balanced power amplifier
- 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.

A-S1000

Integrated Amplifier

- 160W x 2 (max), 90W x 2 (RMS) high power output
- I/O (input to output) Direct Symmetrical Design
- Floating and balanced power amplifier
- 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.



A-S700

Integrated Amplifier

- 160W x 2 (max), 90W x 2 (RMS) high power output
- ToP-ART (Total Purity Audio Reproduction Technology)
- I/O (input to output) Direct Symmetrical Design with top-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



Black finish available.



A-S500

Integrated Amplifier

- 120W x 2 (max), 85W 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
- Dock port for optional accessory
- 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

- 95W x 2 (max), 60W x 2 (RMS) high power output
- Pure Direct for short and direct signal path
- Dual aluminium-extruded heat sinks
- Continuously Variable Loudness Control
- Dock port for optional accessory
- Subwoofer out
- Speaker A, B or A+B selection
- European sound tuning
- Dimensions (W x H x D): 435 x 151 x 387 mm
- Weight: 9 kg



Black finish available.



A-S201

Integrated Amplifier

- 140W x 2 (max), 100W x 2 (RMS) high power output
- Pure Direct for short and direct signal path
- High sound quality circuit design
- Simple and sophisticated design
- Phono MM terminal for vinyl playback
- Screw-type speaker terminals
- Speaker A, B or A+B selection
- Dimensions (W x H x D): 435 x 141 x 333 mm
- Weight: 6.7 kg



Black finish available.



R-S700

Receiver

- 160W x 2 (max), 100W x 2 (RMS) high power output
- CD Direct Amplification
- Pure Direct for short and direct signal path
- Dock port for optional accessory
- iPod video out allows connection to a TV
- Gold-plated speaker terminals
- Dual aluminium-extruded heat sinks
- Subwoofer out
- Speaker A, B or A+B selection
- Dimensions (W x H x D): 435 x 151 x 387 mm
- Weight: 11.2 kg



Black finish available.



R-S500

Receiver

- 105W x 2 (max), 75W x 2 (RMS) high power output
- Pure Direct for short and direct signal path
- Continuous Variable Loudness Control
- Dock port for optional accessory
- 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

- 55W x 2 (max), 50W 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
- Dock port for optional accessory
- 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.



R-S201

Receiver

- 140W x 2 (max), 100W x 2 (RMS) high power output
- High sound quality circuit design
- Simple and sophisticated design
- Speaker A, B or A+B selection
- 40-station FM/AM preset tuning
- Dimensions (W x H x D): 435 x 141 x 322 mm
- Weight: 6.7 kg



Black finish 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.

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.



CD-S700

Compact Disc Player

- 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.



CD-S300

Compact Disc Player

- Extremely sophisticated circuitry and layout
- 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.





CD-C600

Compact Disc Changer



- Yamaha's Exclusive PlayXchange
- Full opening disc tray for changing 5 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-S1000

Tuner

- Superior construction with heavy chassis, aluminium front panel and wood side panels
- Top 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.



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

Tuner

- 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.

Optional Accessories for Dock Port (for R-S700/R-S500/R-S300/A-S500/A-S300)

Yamaha Docks make it easy to enjoy your favourite music from your iPod or iPhone. All you have to do is set the unit in the cradle.



YID-W10

Wireless Dock System for iPod/iPhone

AirWired Wireless Operation
The AirWired wireless connection lets you control power on/off and volume.

- Uncompressed wireless audio transmission (Linear PCM)
- High-speed transmission for accurate audio and video sync



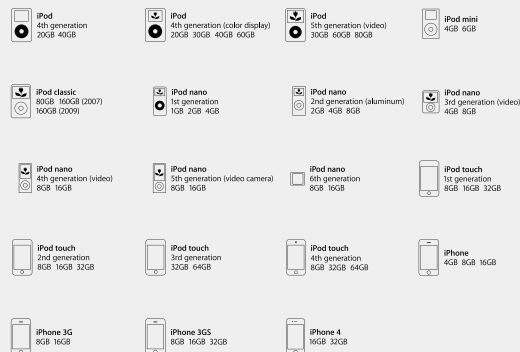
YDS-12

Universal Dock for iPod/iPhone



YID-W10 / YDS-12
iPhone not included

Compatible iPod/iPhone





Soavo Series

New Speaker Style with Majestic Appearance
for Magnificent Sound.

Soavo



NS-C901

NS-B901

NS-B951

NS-F901

NS-SW901

NS-F901

3-Way Bass-Reflex Floorstanding Speakers

- Maximum Input Power: 200 W • Frequency Response: 32 Hz–50 kHz
- Dimensions (W x H x D); Weight: 270 x 1,060 x 425 mm; 30.7 kg/unit

NS-B901

2-Way Bass-Reflex Speakers

- Maximum Input Power: 120 W • Frequency Response: 52 Hz–50 kHz
- Dimensions (W x H x D); Weight: 220 x 349 x 237 mm; 5.9 kg/unit

NS-SW901



Advanced YST II and Front Firing Subwoofer

- Output Power: 600 W • Frequency Response: 18–160 Hz
- Dimensions (W x H x D); Weight: 410 x 457 x 462 mm; 32 kg



NS-B951

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

NS-C901

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; 8.4 kg/unit



The NS-F901, NS-B951, NS-B901, NS-C901 and NS-SW901 are offered with Piano White and Piano Black finish available.



Piano Black Finish



SPS-900

Optional Speaker Stands for NS-B951

- 360 x 415 mm (base), 603 mm (height), 6.5kg/unit

NS-700 Series

Highly Refined Design and Performance.



NS-C700

NS-B700

NS-F700

NS-SW700

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

NS-B700

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-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

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/unit

NS-SW700

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/unit



NS-700 Series Piano Black Finish



The NS-700 Series are offered with Yamaha Piano Black, Brown and Piano White (except NS-B750) finish available.

EF Series

Massive Power for Thrilling Sound Performance.



NS-C444

NS-333

NS-555

NS-777

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-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-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

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-160 Series

Impressive Appearance, Powerfully Clear Home Cinema Sound.



NS-P160

NS-F160

NS-F160

2-Way Bass-Reflex Floorstanding Speakers

- Maximum Input Power: 300 W
- Frequency Response: 30 Hz–36 kHz
- Dimensions (W x H x D); Weight: 218 x 1,042 x 369 mm; 19 kg/unit

NS-P160

Centre and 2 Surround Speaker Package

NS-C160 (Centre)

- Maximum Input Power: 80 W • Frequency Response: 60 Hz–38 kHz
- Dimensions (W x H x D); Weight: 465 x 135 x 172 mm; 2.9 kg/unit

NS-B160 (Surround)

- Maximum Input Power: 60 W • Frequency Response: 60 Hz–38 kHz
- Dimensions (W x H x D); Weight: 150 x 265 x 152 mm; 1.8 kg/unit



Rosewood finish available.

Package Speakers



NS-PA40

5.1-Channel Speaker Package

- Dimensions (W x H x D): Weight: (Front) 230 x 1,000 x 230 mm (with stand); 2.8 kg/unit, (Centre) 276 x 111 x 118 mm; 0.73 kg, (Surround) 112 x 176 x 116 mm; 0.59 kg/unit, (Subwoofer) 290 x 292 x 327 mm; 8 kg



NS-P40



5.1-Channel Speaker Package

- Maximum Input Power (Front/Centre/Surround): 100/100/100 W
- Dynamic Power (Subwoofer): 100 W
- System Frequency Response: 30 Hz–25 kHz • Dimensions (W x H x D); Weight: (Front/Surround) 112 x 176 x 116 mm; 0.59 kg/unit, (Centre) 276 x 111 x 118 mm; 0.73 kg, (Subwoofer) 290 x 292 x 327 mm; 8 kg



NS-P20



5.1-Channel Speaker Package

- Maximum Input Power (Front/Centre/Surround): 100/100/100 W
- Dynamic Power (Subwoofer): 100 W
- System Frequency Response: 30 Hz–25 kHz
- Dimensions (W x H x D); Weight: (Front/Surround) 115 x 176 x 88 mm; 0.48 kg/unit, (Centre) 291 x 101 x 103 mm; 0.68 kg, (Subwoofer) 262 x 264 x 299 mm; 7 kg



NS-PB150



5.1-Channel Speaker Package

- Maximum Input Power (Front/Centre/Surround): 60/80/60 W • Dynamic Power (Subwoofer): 100 W
- System Frequency Response: 28 Hz–38 kHz
- Dimensions (W x H x D); Weight: (Front/Surround) 130 x 225 x 127 mm; 1.2 kg/unit, (Centre) 395 x 130 x 127 mm; 2.1 kg, (Subwoofer) 290 x 290 x 328 mm; 8.5 kg



SPS-90

Optional Floorstanding Speaker Stands for

NS-PA40, NS-P40 and NS-P20

- Dimensions (W x H x D): 230 x 910—1,200 (height adjustment) x 230 mm • Weight: 2.2 kg/unit

HiFi Packages



HiFi Pack 316

HiFi Component Recommended Combinations

Receiver R-S300 (Black)

- 55W x 2 (max), 50W x 2 (RMS) high power output
- Pure Direct for short and direct signal path
- Aluminium-extruded front panel
- More detail, See page 37

CD Player CD-S300 (Black)

- Extremely sophisticated circuitry and layout

- Short signal paths
- High quality parts
- More detail, See page 38

Speaker System NS-333 (Piano Black)

- Maximum Input Power: 150 W
- Frequency Response: 60 Hz–35 kHz
- More detail, See page 41



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



HiFi Pack 516

HiFi Component Recommended Combinations

Receiver R-S500 (Black)

- 105W x 2 (max), 75W x 2 (RMS) high power output
- Pure Direct for short and direct signal path
- Continuous Variable Loudness Control
- Dock support (iPhone/iPod compatibility)
- More detail, See page 37

CD Player CD-S300 (Black)

- Extremely sophisticated circuitry and layout

- Short signal paths
- High quality parts
- More detail, See page 38

Speaker System NS-555 (Piano Black)

- Maximum Input Power: 250 W
- Frequency Response: 35 Hz–35 kHz
- More detail, See page 41



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



Subwoofers

**Advanced Technology
Produces Bass with
Incredible Clear and Tight.**



Piano Black

NS-SW300

Advanced YST and
Twisted Flare Port Subwoofer

- Output Power: 250 W • Frequency Response: 20–160 Hz
- Dimensions (W x H x D); Weight: 350 x 366 x 420 mm; 18 kg



Piano Black

NS-SW200

Advanced YST and
Twisted Flare Port Subwoofer

- Output Power: 130 W • Frequency Response: 28–200 Hz
- Dimensions (W x H x D); Weight: 290 x 306 x 351 mm; 11.2 kg



New Twisted Flare Port Produces Clear and Tight Bass.



The all-new Twisted Flare Port takes advantage of Yamaha's proprietary acoustic technology and long subwoofer experience. The flared, gently twisting shape diffuses the vortex of air generated around the edge of the port, creating much smoother airflow. This reduces extraneous noise not present in the original sound and ensures clear, accurate reproduction. From movie special effects to the atmosphere of live venues, the sound is enhanced with clear, tight and realistic bass.



Piano White



Black

* The NS-SW300 and NS-SW200 are available with Piano White and Black.



YST-SW030

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



YST-SW216

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



Black

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 and silver finish available.



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 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





MCR-N560 / MCR-N560D

Micro Component System



iPod digital connection capability



NP CONTROLLER

[CRX-N560 Network CD Receiver]

- Network integration functions provide wider source access
- Support for Internet radio and music streaming*
- FLAC or WAV 192kHz/24-bit audio playback
- NP Controller App for easy operation
- AirPlay allows music streaming
- Front panel USB digital connection for iPod, iPhone and iPad
- 32W x 2 low-distortion power with high efficiency digital amp
- Digital audio inputs (optical / coaxial) for TV
- Connection for YWA-10 WiFi Adapter
- Connection for YBA-11 Bluetooth Wireless Adapter
- DAB/DAB+ tuner (MCR-N560D only)
- Dimensions (W x H x D); Weight: 215 x 110 x 288 mm; 2.7 kg



Internet
Radio

Silver

[NS-PB182 Speakers]

- 2-way bass-reflex speakers with high quality white cone woofer
- VCCS Vibration Control Cabinet Structure Technology
- Dimensions (W x H x D); Weight: 154 x 273 x 230 mm; 3.3 kg/unit

*Available via future firmware update. Service availability depends on regions.



DAB/DAB+ tuner for MCR-N560D only.



White

Black

MCR-755

Micro Component System



[BRX-750 Blu-ray Disc™ Receiver]

- same as MCR-750

[NS-BP200 Speakers]

- 2-way bass-reflex speakers—sound tuning performed in Europe
- Elegant and environmentally friendly Yamaha Piano Finish
- Dimensions (W x H x D); Weight: 154 x 274 x 287 mm; 3.9 kg/unit



Internet
Radio



The BRX-750 Blu-ray Disc Receiver is available in Black or Silver. The NS-BP200 Speakers are available in Piano Black or Piano White.

Recommended
Subwoofer for
2.1-channel system

Piano Black Finish



YST-SW015
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



Made for



MCR-N560 / MCR-N560D /
MCR-755 / MCR-750 /
MCR-332 / MCR-232



MCR-550 / MCR-840 / MCR-640



MCR-750

Micro Component System



iPod digital connection capability.

[BRX-750 Blu-ray Disc™ Receiver]

- Supports playback of Blu-ray 3D™
- High sound quality parts
- Front panel USB digital connection for iPod, iPhone and iPad
- AIR SURROUND XTREME provides powerful 7.1-channel surround sound
- Internet Radio (by firmware update)
- 30W x 2 low-distortion power
- Dimensions (W x H x D): 215 x 115 x 306 mm; 3 kg

[NS-BP150 Speakers]

- 2-way bass-reflex speakers
- Three speaker legs and screw terminals
- Dimensions (W x H x D): 154 x 274 x 237 mm; 2.6 kg/unit



The BRX-750 Blu-ray Disc Receiver is available in Black or Silver.



MCR-550

Micro Component System



iPod digital connection capability.

[CRX-550 CD Receiver]

- CD Receiver uses finest quality parts, including custom-made block capacitors, high-precision Burr-Brown DAC, large speaker terminals
- iPod digital connection for superior audio performance
- Music Enhancer and bit data expansion
- 32W x 2 low-distortion power
- Subwoofer out
- Dimensions (W x H x D): 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



The CRX-550 CD Receiver is available in Black or Silver. The NS-BP200 Speakers are available in Piano Black or Piano White.



MCR-332

Micro Component System



iPod digital connection capability.

- Dock digital connection for iPod, iPhone
- USB digital connection for iPod, iPhone and iPad
- Speaker cabinet has luxurious piano-like finish
- 20W x 2 high power output
- Three speaker legs, screw terminals on both receiver and speakers
- Outstanding powerful bass sound from compact body

- FM tuner with preset tuning
- Centre Unit Dimensions (W x H x D): 180 x 118 x 318 mm; 3 kg
- Speaker Dimensions (W x H x D): 123 x 200 x 299 mm; 2.3 kg/unit



The CD Receiver is available in Black or Silver. The Speakers are available in Piano Black or Piano White.



MCR-232

Micro Component System



iPod digital connection capability.

- Dock digital connection for iPod, iPhone and iPad
- USB digital connection for iPod, iPhone and iPad
- 20W x 2 high power output
- Three speaker legs, screw terminals on receiver
- Outstanding powerful bass sound from compact body

- FM tuner with preset tuning
- Centre Unit Dimensions (W x H x D): 180 x 118 x 318 mm; 3 kg
- Speaker Dimensions (W x H x D): 123 x 200 x 298 mm; 2.1 kg/unit



The CD Receiver is available in Black or Silver. The Speakers are available in Black or Brown.



MCR-840

Micro Component System



iPod digital connection capability.

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

- [DVD-840 DVD Player]
- 1080p-compatible HDMI output
- 192KHz/24-bit audio DAC
- 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]

- 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-640

Micro Component System



[R-840 Receiver]

- same as MCR-840
- [CD-640 CD Player]
- Extremely sophisticated circuitry and layout
- 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]

- same as MCR-840



Which is YOUR HTiB?

SMART

Home Theatre Package in a Box



Includes a Blu-ray Disc Player.
Network your way to
AV enjoyment.



BD-Pack 499
Home Theatre Package

- AV Receiver HTR-4066 (Black)
- Blu-ray Disc™ Player BD-S473 (Black)
- 5.1-Channel Speaker Package NS-P40 (Black)



5-channel

115W per channel

(6 ohms, 1 kHz, 0.9% THD, 1 ch driven)

80W per channel

(6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven)



Internet Radio/DLNA/
Control App
» See page 7



» See page 7

Everything you need for easy
AV entertainment.



BD-Pack 199
Home Theatre Package

- AV Receiver HTR-2866 (Black)
- Blu-ray Disc™ Player BD-S473 (Black)
- 5.1-Channel Speaker Package NS-P20 (Black)

The HTR-2866 and the BD-S473 are available in black or titanium. The speakers are available in black.



5-channel

100W per channel

(6 ohms, 1 kHz, 0.9% THD, 1 ch driven)

70W per channel

(6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven)

A great way to get started in
home theatre.



BD-Pack 196
Home Theatre Package

- AV Receiver HTR-2064 (Black)
- Blu-ray Disc™ Player BD-S473 (Black)
- 5.1-Channel Speaker Package NS-PZ20 (Black)



5-channel

100W per channel

(6 ohms, 1 kHz, 0.9% THD, 1 ch driven)

Convenient control from
your smartphone.



YHT-499EU
Home Theatre Package

- AV Receiver HTR-4066 (Black)
- 5.1-Channel Speaker Package NS-P40 (Black)



5-channel

115W per channel

(6 ohms, 1 kHz, 0.9% THD, 1 ch driven)

80W per channel

(6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven)



Internet Radio/DLNA/
Control App
» See page 7



» See page 7

Auto calibration for great sound.



YHT-399EU
Home Theatre Package

- AV Receiver HTR-3066 (Black)
- 5.1-Channel Speaker Package NS-P40 (Black)



5-channel

100W per channel

(6 ohms, 1 kHz, 0.9% THD, 1 ch driven)

70W per channel

(6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven)

The easy way to get sensational
surround sound.



YHT-199
Home Theatre Package

- AV Receiver HTR-2866 (Black)
 - 5.1-Channel Speaker Package NS-P20 (Black)
- The HTR-2866 is available in black or titanium.
The speakers are available in black.



5-channel

100W per channel

(6 ohms, 1 kHz, 0.9% THD, 1 ch driven)

70W per channel

(6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven)

Basic home theatre package.



YHT-196
Home Theatre Package

- AV Receiver HTR-2064 (Black)
- 5.1-Channel Speaker Package NS-PZ20 (Black)



5-channel

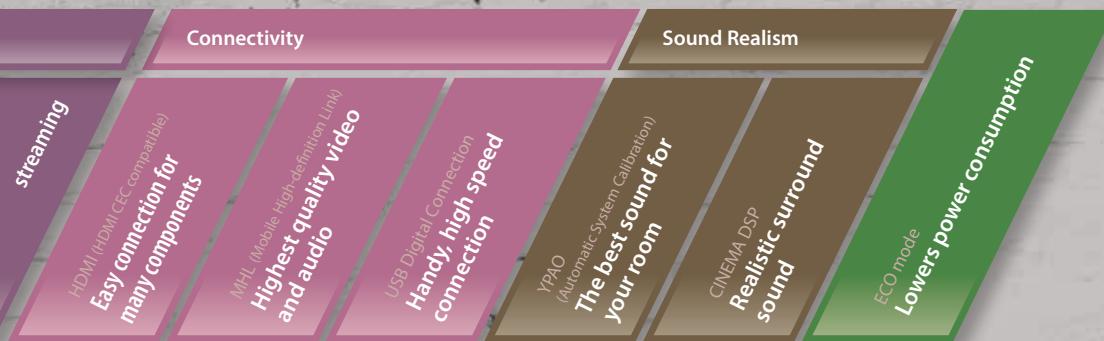
100W per channel

(6 ohms, 1 kHz, 0.9% THD, 1 ch driven)

Useful and Smart AV Controller App for Convenient Control

This Yamaha app provides clean, elegant graphics and smooth response. Download it to your smartphone or tablet for handy control of many AV receiver functions while you look at the display in your hand.





| | | | | | |
|--|--|-------------------------------|-------------|--|-----------------|
| 5 in 1 out (3D and Audio Return Channel) | | USB Digital Connection | YPAO | | ECO mode |
| 4 in 1 out (3D and Audio Return Channel) | | | | | ECO mode |
| 3 in 1 out (3D and Audio Return Channel) | | | | | |
| 5 in 1 out (3D and Audio Return Channel) | | USB Digital Connection | YPAO | | ECO mode |
| 4 in 1 out (3D and Audio Return Channel) | | USB Digital Connection | YPAO | | ECO mode |
| 4 in 1 out (3D and Audio Return Channel) | | USB Digital Connection | YPAO | | ECO mode |
| 3 in 1 out (3D and Audio Return Channel) | | | | | |

MHL (Mobile High-Definition Link) Support

These AV receivers supports playback of up to 1080p video and multi-channel audio from MHL-compatible mobile phones and portable devices. It also charges the connected devices.

MHL-compatible device → AV Receiver → HDTV

USB Digital Connection for iPod/iPhone/iPad on the Front Panel

A USB port on the front panel provides convenient connection for your iPod/iPhone/iPad, which also charges when connected. Because the digital signal is transmitted directly to the AV Receiver, noise interference is minimised and sound quality is much better.

* YHT-399EU only supports iPod and iPhone.



HD Audio with CINEMA DSP 3D

HD audio format decoding lets you hear all high definition sources at their full potential. Yamaha's exclusive CINEMA DSP provides amazingly realistic sound and our unrivalled CINEMA DSP 3D surround sound programmes create wide, high and dense sound fields.

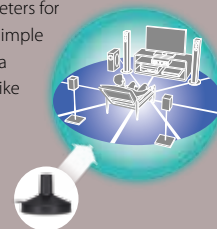
* BD-Pack199/BD-Pack196/YHT-399EU/YHT-199/YHT-196 offers CINEMA DSP.



YPAO

Quick and Easy Professional-Level Sound Tuning

YPAO is extremely accurate sound processing that analyses the room acoustics and adjusts various system parameters for optimum sound. It's simple to use and only takes a few minutes. YPAO is like having a professional installer calibrate your system.




Subwoofer Delivers Awesome Deep Bass

Yamaha's exclusive Advanced Active Servo Technology (Advanced YST) generates extremely powerful and precise bass from small speaker enclosures. Through the use of negative impedance generation, Advanced YST is the ideal method of combining amplifiers and subwoofers for maximum bass performance.





- "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, 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. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. AirPlay, iPhone, iPod, iPod classic, iPod nano, iPod touch, and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries. iPad is a trademark of Apple Inc. AirPlay works with iPhone, iPad, and iPod touch with iOS 4.3.3 or later, Mac with OS X Mountain Lion, and Mac and PC with iTunes 10.2.2 or later.
- The *Bluetooth*® word mark and logos are registered trademarks owned by *Bluetooth SIG, Inc.* and any use of such marks by Yamaha Corporation is under license. Other trademarks and trade names are those of their respective owners.
- Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.
- DTS, DTS-HD, the Symbol, & DTS or DTS-HD and the Symbol together are registered trademarks of DTS, Inc.
- Windows is a registered trademark of Microsoft Corporation in the United States and other countries.
- HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.
- Blu-ray Disc™, Blu-ray™, Blu-ray 3D™, BD-Live™, BONUSVIEW™ and the logos are trademarks of the Blu-ray Disc Association.
- DLNA and DLNA CERTIFIED are trademarks and/or service marks of Digital Living Network Alliance.
- "x.v.Colour" and "x.v.Colour" logo are trademarks of Sony Corporation
- DivX®, DivX Certified®, DivX Plus® HD and associated logos are trademarks of Rovi Corporation or its subsidiaries and are used under license.
- Spotify and Spotify logo are registered trademarks of the Spotify Group.
- Napster and the Napster logo are trademarks and registered trademarks of Rhapsody International, Inc.
- Netflix and the Netflix logo are the registered trademarks of Netflix, Inc.
- Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and/or other countries.
- "AVCHD" and the "AVCHD" logo are trademarks of Panasonic Corporation and Sony Corporation.
-  is a trademark of DVD Format/Logo Licensing Corporation.
- Picasa and the Picasa logo are trademarks of Google, Inc.
- The Wi-Fi CERTIFIED Logo is a certification mark of the Wi-Fi Alliance.
- Other company and product names may be trademarks of Yamaha Corporation and their respective owners.
- 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/de/products/audio-visual/>

Yamaha Music Europe GmbH

Siemensstr. 22 – 34
25462 Rellingen
Germany
Tel. : +49 (0) 4101 3030

<http://www.yamaha.com>

Yamaha Music Europe GmbH (UK)

Sherbourne Drive Tilbrook
Milton Keynes MK7 8BL
TEL: 01908 366700
FAX: 01908 368872

<http://uk.yamaha.com>

**Yamaha Music Europe GmbH
Germany filial Scandinavia**

Box 30053, 400 43 Göteborg

<http://se.yamaha.com>



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



P10025852

YMEEN 11309 T