

AV Receiver RX-A550



5.1-channel AVENTAGE Network AV Receiver designed for high sound quality with Anti-Resonance Technology and high grade aluminium front panel. Advanced features include HDMI for 4K Ultra HD content support, Wi-Fi and Bluetooth® Built-In and High Resolution audio playback support.





















































Audio Features

- 5-channel powerful surround sound 80W per Channel (6 ohms, 20 Hz-20 kHz, 0.09 % THD, 2 ch driven) 115W per Channel (6 ohms, 1 kHz, 0.9 % THD, 1 ch driven) 135W per Channel (6 ohms, 1 kHz, 10 % THD, 1 ch driven)
- HD Audio format decoding: Dolby TrueHD and DTS-HD Master Audio
- Extra 5th foot with Anti-Resonance Technology (A.R.T. Wedge) to reduce Vibration
- Aluminium Front Panel Offers Visual and Aural Benefits
- · Selected high quality parts to achieve optimum audio performance
- Direct Mode for high quality sound reproduction
- Burr-Brown 192 kHz/24-bit DACs for all channels
- Low jitter PLL circuitry helps optimise sound imaging
- DSD 2.8MHz/5.6MHz audio playback
- FLAC or WAV 192kHz/24-bit audio playback
- Apple Lossless audio playback
- Compressed Music Enhancer for Bluetooth

Video Features

- 4K Ultra HD pass-through for super high resolution images
- HDMI (6 in/1 out) with HDCP2.2(1 in/1 out), 3D and Audio Return Channel
- Supports Deep Colour (30/36 bit), x.v.Colour, 24 Hz Refresh Rate and Auto Lip-Sync compensation

Advanced Features

- Bluetooth for wireless music streaming (SBC/AAC)
- Network functions
- Wi-Fi Built-in (802.11b/g/n)
- Easy Wi-Fi setup i.e. iOS Wi-Fi settings sharing, WPS etc.
- AirPlay® allows music streaming from Mac, PC, iPod, iPhone, iPad
- AV Controller app for operating various functions from iOS or Android smartphones and tablets
- Access to: Internet Radio (vTuner): MP3, WMA

 Streaming Services (Pandora®*, Spotify®*, JUKE®*) *Music service availability varies by region Music files on PC/NAS: WAV, MP3, WMA, AAC, FLAC, Apple Lossless, AIFF, DSD
- DLNA 1.5 certified

- Gapless playback compatibility allows play without interruption
- Front panel USB Digital Connection for iPod and iPhone
- Multi language colour OSD for improved visibility
- HDMI CEC with versatile control from AV Receiver remote control
- YPAO sound optimisation for automatic speaker setup
- Ability to change HDMI input while in Standby Through mode
- Audio Delay for adjusting Lip-Sync (0-500 ms)
- Background Video feature (for Radio/USB/Bluetooth/NET/AUX input)
- SCENE buttons with direct power on (BD/DVD, TV, Net and Radio)
- Quick and simple to use
- HDMI CEC powers up compatible TVs and Blu-ray Disc™ players

Surround Realism

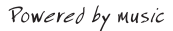
- HD Audio decoding with CINEMA DSP 3D (17 DSP programmes)
- Compressed Music Enhancer with CINEMA DSP
- Virtual Presence Speaker function for CINEMA DSP 3D surround without Front Presence Speakers
- Virtual CINEMA FRONT provides virtual surround sound with 5 speakers in front
- Extra Bass enriches the powerful bass sound even with small speakers
- Adaptive DRC (Dynamic Range Control) and Adaptive DSP level
- SILENT CINEMA to enjoy surround sound with headphone

Eco-Friendly Design

- ECO mode operation for about 20%* less power consumption *Compared to power consumption when ECO mode is off (Yamaha measurement)
- Auto power standby function with variable time setting
- Low standby power consumption of 0.1W



The RX-A550 offered with black and titanium finish available in some areas.



AV Receiver **RX-A550**

Optimum Audio Quality Design Concept

The AVENTAGE line of high-performance AV receivers is based on the audio design concept of "uncompromising excellence." By combining traditional and innovative technologies, and including superior low jitter clock for network sources, selective audio parts, an A.R.T. Wedge foot and an aluminium front panel, every factor that affects sound quality is optimised for superb musical performance.



Wireless Audio Streaming and Hi-Res Audio

Bluetooth support gives you the convenience of wireless music playback, while Wi-Fi Built-in improves installation flexibility. These two features provide easy access to countless music sources. In addition, compatibility with FLAC/WAV/AIFF 192kHz/24bit, Apple Lossless and DSD 2.8MHz/5.6MHz formats means that you can easily play high resolution audio from a networked NAS, PC or USB.



4K Ultra HD Support with 4K60p, HDCP2.2

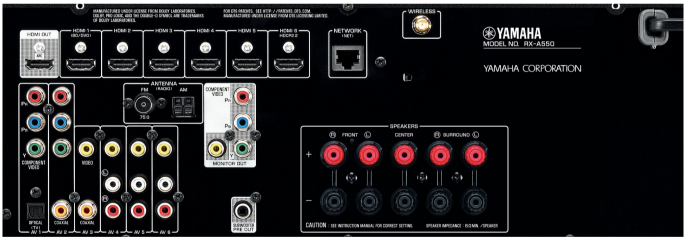
This unit completely supports with the latest HDMI standards. It can perform 4K Ultra HD upscaling to boost a lower resolution image and supports 4:2:0 video signal for more vibrant and lifelike images, so you can fully enjoy the high definition video quality of 4K. It also adheres to the HDCP2.2 copyright protection standard for 4K video transmission. Multiple HDCP2.2 compliant inputs and outputs design (1 in / 1 out) is ready for future system expansion.

4K Ultra HD SUPPORT 4K Video at 60 Frames per second support (4:2:0) + HDCP 2.2 Input / Output 4K Ultra HD compatible video source 4K Ultra HD compatible TV

Main Specifications

Audio Section	
Rated Output Power (6 ohms, 20 Hz-20 kHz, 0.09% THD, 2 ch driven)	
Front L/R	80 W + 80 W
Rated Output Power (6 ohms, 1 kHz, 0.9% THD, 1 ch driven)	
Front L/R	115 W + 115 W
Centre	115 W
Surround L/R	115 W + 115 W
Maximum Effective Output Power (6 ohms, 1 kHz, 10% THD, 1 ch driven)	
Front L/R	135 W + 135 W
Centre	135 W
Surround L/R	135 W + 135 W
Dynamic Power/Ch (Front L/R, 6/4/2 ohms)	110/130/160 W

General	
Standby Power Consumption	
HDMI Control off, Standby Through off	0.1 W
HDMI Standby Through on	1.5 W
Network Standby on	2.0 W (Wired)
Dimensions (W x H x D)	435 x 161 x 327 mm
	(with antenna up: 435 x 221 x 327 mm)
	17-1/8" x 6-3/8" x 12-7/8"
	(with antenna up: 17-1/8" x 8-3/4" x 12-7/8")
Weight	8.1 kg; 17.9 lbs.



European Model

Extensive Connections

Extensive connections		
Inputs		
HDMI (Audio Input Assignable, HDMI6:HDCP2.2 compatible)	6	
Network (Ethernet / Wi-Fi)	1 / 1	
USB*1	1	
Radio Antenna* ² (FM / AM)	1 / 1	
Optical Digital	1	
Coaxial Digital	2	
Analogue Audio*1 (incl. Mini Jack Input)	4	
Component Video (Audio Input Assignable)	2	
Composite Video (Audio Input Assignable)	4	
*1 Including front panel terminals		

Outputs	
HDMI (HDCP2.2 compatible)	1
Component Video Monitor	1
Composite Monitor	1
Speaker*3 (without subwoofer)	5ch
Subwoofer	1
Headphone Jack	1

^{*3} Banana-plug compatible speaker terminals are available in some areas.

P10027032GBALK-RXA550@NPB

 ^{*}Including front panel terminals.
 *2 The shape of the FM antenna terminal varies according to area.

^{• &}quot;Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the •"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPhod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affects whices performance. AirPlaya⁹, Plad, [Phone, [Phod lansa), Gill Pod lansa), Gill Pod lansa, oal iPhod nano, and iPod nano, and iP Yamaha Corporation. • SILENT CINEMA is a trademark of Yamaha Corporation. • Product designs and specifications are subject to change without notice.