

AV Receiver RX-A3050



AVENTAGE AV Receiver ready for Dolby Atmos® and CINEMA DSP HD3 for the ultimate 3D AV experience. With many outstanding features including 11.2ch expandability, the latest super-high quality ESS DACs, High-Resolution audio playback support and Advanced HDMI Zone Switching.



Audio Features

- 9-channel powerful surround sound 150W per Channel (8 ohms, 20 Hz-20 kHz, 0.06% THD, 2 ch driven) 230W per Channel (8 ohms, 1 kHz, 10% THD, 1 ch driven)
 Dolby Atmos® support
- H-shape cross member frame and rigid bottom frame/double bottom construction
 Symmetrical power amplifier layout
 Heat sink with anti-vibration and anti-thermal properties
- Ultra-high performance 192kHz/32bit ESS ES9016S DACs for 7 main channels
- High speed thermal feedback power amplifier
 New high quality Volume IC and Independent Pure Power Supply

- Ultra Low jitter PLL circultry helps optimise sound imaging
 Extra 5th foot with Anti-Resonance Technology (A.R.T. Wedge) to reduce Vibration
 High Resolution Music Enhancer further heightens musicality from the original content
- DSD 2.8MHz/5.6MHz audio playback
- FLAC or WAV 192kHz/24-bit audio playback
 Apple Lossless audio playback
- Compressed Music Enhancer for Bluetooth®
- Phono input for vinyl playback
 Gold plated speaker terminals
- Video Features

- 4K60p 4:4:4 Pass through
- 4K video upscaling from analogue and HDMI input
 HDMI: 8 (1 on front) and 2 output with HDCP2.2 (7 in/2 out), 3D and Audio Return Channel Supports Deep Colour (30/36 bit), x.v.Colour, 24 Hz Refresh Rate and Auto Lip-Sync compensation
- Supports Deep Colour (30/36 bit), XXColour, 24 Hz Refresh Rate and Auto LIP-Sync competed Yamaha original video processing that optimises processing for each type of video content -Motion adaptive and edge adaptive deinterlacing -Multi-cadence (incl. 3-z pull-down) detection -Resolution enhancement (detail and edge enhancement) -Video signal control (Contrast, Brightness, Saturation)

Advanced Features

- . Bluetooth for wireless music streaming (SBC/AAC)
- Network functions
 Wi-Fi Built-in (802.11b/g/n)

- WI-FI DUIL-In (BUZL-TROIGN)
 Easy Wi-Fi setting is 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 (Viuner): MP3, WMA
 Streaming Services (Spotify®*, Pandora®*) "Music service availability varies by region.
 Music files on PC/NAS: WAV, MP3, WMA, AAC, FLAC, Apple Lossless, AIFF, DSD
 DLNA 1.5 certified
 Boaless elabytek compatibility allows play without interruption.
- Gapless playback compatibility allows play without interruption
- · Front panel USB Digital Connection for iPod and iPhone

- Advanced multi-language GUI on-screen display with HD Font
- YPAO R.S.C. (Reflected Sound Control) with 3D, multi-point and angle measurement
 High sensitivity YPAO microphone for more precise measurement
- Background Video feature (for Radio/USB/Bluetooth/AUDIO/NET/AUX input)
- Background Video reature (for Nadio(JUS)(Bluetooth/AUDIO/NEI/F
 SCENE PLUS simple and versatile functionality
 HDMI CEC powers up compatible TVs and Blu-ray Disc™ players
 12 SCENE choices (4 on front panel and others on GUI)
 Zone SCENE 4 SCENE buttons for Zone 2/3/4
 Versatile parameters can be stored into each SCENE

Surround Realism

- 11-channel expandability
- Rear presence channel support for maximum 3D sound effect
- CINEMA DSP HD³ expands the sound field vertically for more thrilling and realistic surround sound
 HD Audio decoding with CINEMA DSP HD³ (23 DSP programmes)
 Compressed Music Enhancer with CINEMA DSP

- Dialogue Left ensures that dialogue comes from the centre of the screen
 Dialogue Level Adjustment for proper sound balance with dialogue and vocals
 Virtual Presence Speaker function for CINEMA DSP HD³ surround without Front Presence Speakers
- Virtual CINEMA FRONT provides virtual surround sound with 5 speakers in front
 Virtual Surround Back Speaker for playing 7.1-channel content with a 5.1-channel system
- YPAO Volume to ensure natural sounds even at low volume
- Extra Bass enriches the powerful bass sound even with small speakers
- SILENT CINEMA to enjoy surround sound with headphone

Versatile Zone Control

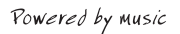
- · Advanced HDMI Zone Switching allows various input sources to be output via HDMI and enjoyed in different rooms
- Zone 2/3/4 on/off and control on front panel
 Zone GUI (song/station selection, album cover art display)
 System Backup / Recovery function
- Zone mono, Zone volume, Zone tone controls, Zone balance and Zone audio delay

Eco-Friendly Design

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



The RX-A3050 offered with black and titanium finish available in some areas.



AV Receiver RX-A3050

CINEMA DSP HD3 and Dolby Atmos® for the Ultimate 3D Surround Sound

Dolby Atmos greatly improves the sound realism of moving objects, as well as providing a realistic sense of height and direction of motion. The powerful 9-channel amp allows you to create either a 7.2.2-channel or 5.2.4-channel system with just this one unit. It also supports 7.2.4 ultimate Dolby Atmos playback using an external power amp. In addition, YPAO 3D provides automatic sound parametre optimisation that

maximises the 3D sound field effectiveness of the CINEMA DSP HD3 as well as Dolby



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 Full Support with 4K60p,

This unit completely supports with the latest HDMI standards. It can perform 4K Ultra HD upscaling to boost a lower resolution image and supports 4:4:4 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 (7 in / 2 out) is ready for future system expansion.

4K Ultra HD FULL SUPPORT

- 4K Video at 60 Frames per second support (4:4:4) HDCP 2.2 Input / Output
- 4K Upscale



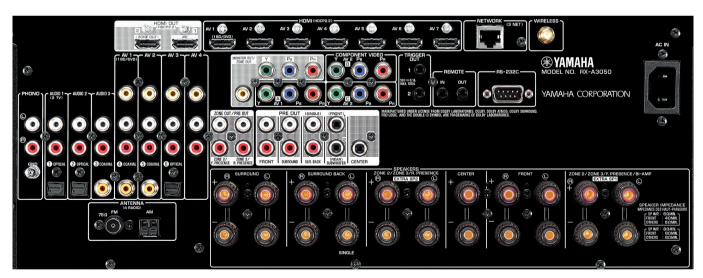


Main Specifications

Atmos

Audio Section	
Rated Output Power (8 ohms, 20 Hz-20 kHz, 0.06% THD, 2 ch driven)	
Front L/R	150 W + 150 W
Centre	150 W
Surround L/R	150 W + 150 W
Surround Back L/R	150 W + 150 W
Maximum Effective Output Power (8 ohms, 1 kHz, 10% THD, 1 ch driven)	
Front L/R	230 W + 230 W
Centre	230 W
Surround L/R	230 W + 230 W
Surround Back L/R	230 W + 230 W
Dynamic Power/Ch (Front L/R, 8/6/4/2 ohms)	175/220/295/410 W

General		
Standby Power Consumption		
HDMI Control off, Standby Through off	0.1 W	
HDMI Standby Through on	1.4 W	
Network Standby on	2.2 W (wired)	
Dimensions (W x H x D)	435 x 192 x 474 mm	
	(with antenna up: 435 x 257 x 474 mm)	
	17-1/8" x 7-1/2" x 18-5/8"	
	(with antenna up: 17-1/8" x 10-1/8" x 18-5/8")	
Weight	18.1 kg; 39.9 lbs.	



Extensive Connections

Inputs	
HDMI*1 (Audio Input Assignable*2, HDMI1-7:HDCP2.2 compatible)	8
Network (Ethernet / Wi-Fi)	1/1
USB*1	1
Radio Antenna*3 (FM / AM)	1/1
Optical Digital	3
Coaxial Digital	3
Analogue Audio*1 (with Phono)	9
Component Video (Audio Input Assignable)	3
Composite Video*1	5

Outputs	
HDMI (HDCP2.2 compatible)	2 (Zone assignable)
Component Video Monitor	1
Composite Monitor	1
Pre Out	11.2ch
Speaker*4	7ch / 9 ter
Subwoofer	2 (stereo, front/rear, mono x 2)
Headphone lack	1

Others	
Zone 2 Audio Out with Volume and Tone Controls	1
Zone 3 Audio Out with Volume and Tone Controls	1
Remote In/Out	1 / 1
+12V/Total 100 mA Trigger Out	2
RS-232C	1
Terminal for Detachable Power Cable	1

- Including front panel terminals.

- *2 Front HDMI input is not assignable.

 *3 The shape of the FM antenna terminal varies according to area.

 *4 Banana-plug compatible speaker terminals are available in some areas.

• "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 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 affect wireless performance. Airlipa, "IPad, iPhone, iPod, iPod classic, iPod nano, and iPod touch are retademarks of Apple in the U.S. and other countries. • The Bluetooth* word mark and logos are registered trademarks of by Bluetooth SiG, Inc. and any use of such marks by Yamaha Corporation is under license. Other trademarks and trademarks and spotify logo are registered trademarks of the Spotify oroup. • Pandora and Pandora Internet Radio logo are registered trademarks of Pandora Media, Inc. in the United States and/or other countries. • The Wi-Fi CERTIFLED Logo is a certification mark of the Wi-Fi Alliance. The Wi-Fi Protected Setup Identifier Mark is a mark of the Wi-Fi Alliance. • DILNA* and DILNA CERTIFLED* are trademarks or registered trademarks of Digital Living Network Alliance. All rights reserved, logo logo are registered trademarks of District and the double-D Symbol are trademarks or District and the double-D Symbol a or registered trademarks of HDMI Licensing LLC in the United States and other countries. • "x.v.Colour" is a trademark of Sony Corporation. • CINEMA DSP is a trademark of Yamaha Corporation. • SILENT CINEMA is a trademark of Yamaha Corporation. Product designs and specifications are subject to change without notice