

AV Receiver RX-A3010

AVENTAGE

AVENTAGE model designed for industry-leading audio quality performance with 9.2 channels, and featuring A.R.T. Wedge, 11.2-channel expandability, 8 in/2 out HDMI, Multipoint YPAO with R.S.C., network functions incl. Web Browser Control, AV Controller app compatibility.













Oil-Damped Hidden Control Panel includes HDMI Input Terminal, USB port, Video Aux input terminals, Zone 2 /Zone 3/Zone 4 switches, YPAO optimised microphone jack, and more

Learning and preset capable remote unit (right), and Simple 2nd remote

























YPAQ))

Audio Features

 9-channel powerful surround sound 2,070W = 230W x 9 (4 ohms, 1 kHz, 0.9 % THD, 1 ch driven [European Model]) 1,350W = 150W x 9 (8 ohms, 20 Hz-20 kHz, 0.06 % THD, 2 ch driven) 2,070W = 230W x 9 (8 ohms, 1 kHz, 10 % THD, 1 ch driven, JEITA)

 HD Audio format decoding: Dolby TrueHD and DTS-HD Master Audio; Dolby Digital Plus and DTS-HD High Resolution Audio

- Selected high quality parts to achieve optimum audio performance
 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
- DAC on Pure Ground circuitry
- · High speed thermal feedback power amplifier
- Ultra Low Jitter PLL circuitry helps optimise sound imaging
 Extra 5th foot with Anti-Resonance Technology (A.R.T. Wedge) to reduce vibration
- Detachable Power Cable for easier installation (also allows cable upgrade)
- Intelligent assignable amplifiers for Surround Back <-> Rear Presence or Zone 2/3

Video Features

- Analogue and HDMI video upscaling to full HD 1080p
- 1080p-compatible HDMI: 8 inputs (1 on front) and 2 outputs (simultaneous)
- Supports Deep Colour (30/36 bit), x.v.Colour, 24Hz Refresh Rate and Auto Lip-Sync compensation
 HQV high-class chipset "VHD1900" for HD/SD Video
- Video adjustment functionality
- Auto noise reduction (mosquito, block and temporal noise) with customisation capability
- Auto resolution enhancement (detail and edge enhancement) with customisation capability
- Auto Contrast Enhancement
- Video signal control (Contrast, Brightness, Saturation)
- 6 preset memories
- HDMI with 3D and Audio Return Channel

Advanced Features

- 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/Zone 3
- Versatile parameters can be stored into each SCENE
- Network functions
- AV Controller app for operating various functions from an iPhone or iPad etc
 Android app available in the coming months
- Access to: Internet Radio (vTuner): MP3, WMA Streaming Services (Napster® for UK/Germany only) Music files on PC: WAV, MP3, WMA, AAC, FLAC
- Web Browser Control via PC or PDA
- Receiver Manager through network connection

- · HDMI front panel input for devices such as camcorders and digital cameras
- . HDMI CEC with versatile control from AV Receiver remote control
- Front panel USB Digital Connection for iPod and iPhone
- Advanced multi-language GUI on-screen display with album art YPAO-R.S.C. (Reflected Sound Control) sound optimisation with multi-point measurement
- Speaker height and directivity measurement DSP Effect Normalization
- Room Acoustic Echo
- Controlling reflection and echo
- Flexibly assignable component video and optical/coaxial (except Video Aux) inputs allow a wide range of source components
- Ability to change HDMI input while in Standby Through mode
- iPod/iPhone compatibility with optional YDS-12 Universal Dock
- iPod/iPhone song titles displayed in English and Western European languages on the front panel and on-screen display
- Wireless connection for iPod/iPhone with optional YID-W10
- Dialogue Lift
- Background video feature (for tuner, Net and USB)
- Macro, Learning and preset capable remote unit with LED Back light

Surround Realism

- CINEMA DSP HD³ expands the sound field vertically for more thrilling and realistic surround sound
- HD Audio decoding with CINEMA DSP HD³ (23 DSP programs)
- Compressed Music Enhancer with CINEMA DSP
- Virtual Presence Speaker function provides a surround sound field having greater height, even if front presence speakers are not used.
- Channel expandability with external amplifier (11-channel expandability, bi-amping)
- Adaptive DRC (Dynamic Range Control) and Adaptive DSP Level

Versatile Zone Control

- Zone 2/3/4 on/off and control on front panel
- Zone GUI (song/station select, album cover art display, Zone tone controls/Zone balance,
- Zone 2/3/4 video assign (Component, S-Video, Composite)
- System Backup / Recovery function
- Multi-channel output in main Zone plus 2-channel HDMI output in a second Zone
- Zone mono. Zone volume, tone controls and balance

Eco-Friendly Design

- Auto power down function with variable time setting
- Low Standby Power Consumption of 0.3W
- · Low Standby Power Consumption of 2.7W (HDMI Standby Through mode)

Ultra-Realistic CINEMA DSP HD3

CINEMA DSP HD3 literally takes the surround sound experience to new heights. By using four CINEMA DSP engines with advanced 3D processing and two front presence channels in a 9-channel configuration. it gives the sound field an enhanced vertical

dimension for more realistic and exciting movie sound. You can even expand your system to 11.2 channels for unprecedented sound depth.



Multipoint YPAO-R.S.C.

YPAO-R.S.C. analyzes room acoustics and performs speaker angle measurements, then calibrates audio parameters to achieve optimum sound at any of several listening positions. It employs Reflected Sound Control to correct early reflections for studio-quality

sound. It also provides DSP Effect Normalisation, which varies the CINEMA DSP parameters according to the reflected sounds.



Optimum Audio Quality Design Concept

The AVENTAGE line of high-performance AV receivers is based on an audio design concept that can best be expressed as "uncompromising excellence." By expertly harmonizing traditional and advanced technologies, every factor that affects sound quality, even to an

aluminum front panel and unique A.R.T. Wedge foot, is handled with no other thought than to achieve the best possible audio quality.



Main Specifications

Main Specifications	
Audio Section	
Rated Output Power (4 ohms, 1 kHz, 0.9 % THD, 1 ch dri	ven [European Model])
Front L/R	230 W/ch
Centre	230 W
Surround L/R	230 W/ch
Surround Back L/R	230 W/ch
Surround Presence L/R	230 W/ch
Rated Output Power (8 ohms, 20 Hz-20 kHz, 0.06 % THE), 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
Surround Presence L/R	150 W + 150 W

Maximum Effective Output Power (8 ohms, 1 kHz, 10 % THD,	1 ch driven, JEITA)	
Front L/R	230 W/ch	
Centre	230 W	
Surround L/R	230 W/ch	
Surround Back L/R	230 W/ch	
Surround Presence L/R	230 W/ch	
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	0.3 W	
HDMI Control on, Standby Through on	2.7 W	
Dimensions (W x H x D)	435 x 192 x 467 mm	
Weight	19.9 kg	

Optional Accessories -

Universal Dock for iPod/iPhone YDS-12





iPhone not included

Wireless Dock System for iPod/iPhone YID-W10









Extensive Connections

Exterior Commettions		
Inputs		
HDMI*1	8	
Network	1	
USB*1	1	
Radio Antenna (FM/AM)*2	1 / 1	
Dock Terminal for Optional Dock Accessories	1	
Optical Digital (Assignable except Video Aux)*1	4	
Coaxial Digital (Assignable)	3	
Analog AV*1 / Audio (with Phono)	5 / 5	
Component Video (Assignable)	4	
Composite*1 / S-Video*1	5 / 5	
Multi-Channel External Decoder	8ch	

^{*1} Including front panel terminals.
*2 The shape of the FM antenna terminal varies according to area.

Outputs	
HDMI	2 (simultaneous)
Optical Digital*3	1
Analogue A/V / Audio	1
Pre Out	11.2ch
Component Video Monitor*4	1
Composite / S-Video Monitor*4	1 / 1
AV Out (Composite / S-Video)	1 / 1
Speaker (without subwoofer)*5	9ch
Extra Speaker*6	4ch
Subwoofer	2 (stereo, front/rear, Mono x 2)
Headphone Jack	1

Assignable to Zone out or AV out.
 Assignable to monitor out or Zone (2/3/4 assignable) out.
 Banana-plug compatible speaker terminals.
 Extra Speaker 1:Zone 2/3/Front Presence, Bi-Amp Extra Speaker 2: Zone 2/3/Rear Presence.

Others Zone 2 Out / F. Pres Pre Out with Volume and Tone Controls Zone 3 Out / R. Pres Pre Out with Volume and Tone Controls Zone 4 Digital Optical Output Remote In/Out*8 +12V / Total 100 mA Trigger Out* RS-232C Terminal for Detachable Power Cable

 ^{*7} Assignable to Zone 2 Output or Front Presence Pre Out, Assignable to Zone 3 Output or Rear Presence Pre Out.
 *8 SCENE-IR support.

^{*9} Yamaha subwoofer system control capable.

[&]quot;Made for iPod," and "Made for iPhone," mean that an electronic accessory has been designed to connect specifically to iPod, 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, iPhone, may affect wireless performance. iPhone, iPod, iPod classic, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, inc. • Doby and the double-D symbol are registered trademarks of EOIS and the Symbol are registered trademarks and the DTS logos are trademarks of DTS, inc. • Oil and the Symbol are registered trademarks of the SUB Cartified is a trademark of the SIG Learner to the Symbol are registered trademarks of the SIG Learner to the Symbol are registered trademarks of the SIG Learner to the Symbol are registered trademarks of the SIG Learner to the Symbol are registered trademarks of the SIG Learner to the Symbol are registered trademarks of the SIG Learner to the Symbol are registered trademarks of the SIG Learner to the Symbol are registered trademarks of the Symbol are registered trademarks and the Symbol are registered trademarks and the Symbol are registered trademarks of the Symbol are registered trademarks and the Symbol are regis