

NEW PRODUCT BULLETIN

AVENTAGE

AVENTAGE AV receiver with Wi-Fi built in, 11.2-channel expandability, highest grade construction and CINEMA DSP HD3 for enjoying the ultimate in audio and video performance. Outstanding features include super-high quality ESS DACs, high-resolution audio support, 4K 50/60p support and advanced HDMI® zone switching.

AV Receiver



Audio Features

- 9-channel powerful surround sound
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 150 W per channel (8 ohms, 20 Hz-20 kHz, 0.06% THD, 2-ch driven)
 165 W per channel (8 ohms, 1 kHz, 0.9% THD, 2-ch driven)
 H-shape cross member frame and rigid bottom frame/double bottom construction

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 Symmetrical power amplifier layout
 Heat sink with anti-vibration and anti-thermal properties
 Ultra-high performance 192 kH2/32-bit ES ES9016 DACs for seven main channels
 High-quality ESS Technology ES9006 SABRE Premier DACs for presence channels
 DAC on Pure Ground circuitry
 High spead thermal feedback pover amplifier
 Ultra low jitter PLL circuitry helps optimize sound imaging
 Fifth foot with Anti-Resonance Technology (AR.T. Wedge) to reduce vibration
 High-resolution Music Enhancer further heightens musicality from the original content
 Highlighten Ground Back Source Advance Advance Advance Advance Advance Advance
- Intelligent assignable amplifiers for surround back <-> rear presence or Zone 2/3 Phono input for vinyl playback FLAC or WAV 192 kH2/24-bit audio playback

- Apple® Lossless audio playback

Video Features

- 4K Ultra HD pass-through for super high-resolution images

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 4K. Ultra HD video upscaling boosts lower resolution images to super high-definition resolution
 The latest HDMI version support for 4K SO/60p input
 HDMI: Eight inputs (one on front) and two outputs (assignable for Zone 2/4) with 3D and Audio Return Channel
 Yamaha original video processing that optimizes processing for each type of video content
 -Motion adaptive and edge adaptive deinterlacing
 -Multicadence (incl. 3-2 pull-down) detection
 -Resolution enhancement (detail and edge enhancement)
 -Video signal control (contrast, brightness, saturation)

Advanced Features

- SCENE PLUS simple and versatile functionality
 -HDMICEC powers up compatible TVs and Blu-ray Dise[®] players
 -12 SCENE choices (four on front panel and others on GUI)
 -Zone SCENE four SCENE buttons for Zone 2/3/4
 -Versatile parameters can be stored into each SCENE
 Network functions
 -Wi-Fi built in
 -Wireless Direct connects a mobile device directly without home network
 -Easy Wi-Fi setup i.e. iOS Wi-Fi setting sharing, WPS, etc.
 -AirPlay® allows music streaming from Mae®, PC, iPod.®, iPhone®, iPad.®
 -AV controller App for operating various functions from an iPod, iPhone, iPad or Android[®] phones/tablets
 -Access to: Internet radio (viumer): MP3, WMA, AAC, FLAC, Apple Lossless

- WebBrowser Control via PC or tablet
- Gapless playback compatibility allows play without interruption
- HTC Connect[™] for music streaming from HTC Connect compatible smartphones
 MHL supports full HD video and audio from mobile phones and portable devices
 HD Radio[™]

- HDM front panel input for devices such as camcorders and digital cameras
 HDM front panel USB digital connection for iPod, iPhone, iPad and USB device
 YPAO-RS.C. (Reflected Sourd Control) with 3D, multipoint and angle measurement
 High sensitivity YPAO microphone for more precise measurement
- Advanced multilingual GUI on-screen display with album art
- Background video feature DC out for optional accessories such as YBA-11 Bluetooth® wireless technology adapter

Surround Realism

- CINEMA DSP HD² expands the sound field vertically for more thrilling and realistic surround sound
 HD Audio decoding with CINEMA DSP HD² (23 DSP programs)
 Compressed Music Enhancer with CINEMA DSP
 Dialogue Lift ensures that dialogue comes from the center of the screen
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 Virtual Resence Speaker function for CINEMA DSP HD² surround without Front Presence speakers
 Virtual Resence Speaker reproduces more realistic sound field without Rear Presence speakers
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 Virtual CHEMA FRONT provides virtual surround sound with five speakers in front
 'YPAD Volume to ensure natural sounds even at low volume
 'Extra Base enriches the nouverful base sound even with small speakers

- Extra Bass enriches the powerful bass sound even with small speakers
- Channel expandability with external amplifier (11-channel expandability, bi-amping)
 Adaptive DRC (dynamic range control) and Adaptive DSP Level
 SILENT CINEMA[®] to enjoy surround sound with headphones

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, zone tone controls/zone balance, short message)
- System backup/recovery function Zone mono, zone volume, tone controls and balance
- Party Mode

Eco-friendly Design

- ECO mode operation for about 20 percent* 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 0.1 W

Powered by music

AV Receiver **RX-A3040**

Ultimate Audio Experience

Yamaha's incredible CINEMA DSP HD3 literally takes the surround sound experience to new heights, using two CINEMA DSP engines to produce higher and wider sound fields. YPAO 3D provides automatic sound parameter optimization that measures the direction of the front, surround and presence speakers, as well as the height of the presence speakers and applies appropriate compensation.

sound field effectiveness of the CINEMA DSP HD³ programs.



Ultra-high Performance DACs for Superior Sound Quality

Ultra-high performance ESS Technology 192 kHz/32-bit ES9016 DACs for the seven main channels produce an unsurpassed sound stage with 124 dB dynamic range and

super low distortion and noise levels. High-quality ESS ES9006 DACs power the presence channels. This AV receiver's sound reproduction will satisfy the most demanding listeners.



Built-in Wi-Fi Provides Superior Functionality with Easy Setup

Built-in Wi-Fi improves installation flexibility. WPS and other types of Wi-Fi setup are supported. By using Wireless Direct, you can connect the AV receiver

wirelessly and directly to a smartphone, making it possible to enjoy music files on the phone via AirPlay or HTC Connect and to operate the receiver via AV Controller App



Audio Section		Dynamic Power/Channel (Front L/R, 8/6/4/2 ohms)	175/220/295/410 W
Rated Output Power (8 ohms, 1 kHz, 0.9% THD, 2-ch driven)			
Front L/R	165 W / 165 W	General	
Center	165 W	Standby Power Consumption	
Surround L/R	165 W / 165 W	HDMI Control Off, Standby Through Off	0.1 W
Surround Back L/R	165 W / 165 W	HDMI Control On, Standby Through On	2.5 W
Front Presence L/R	165 W / 165 W	Network Standby On	3.1 W (Wired)
Rated Output Power (8 ohms, 20 Hz-20 kHz, 0.06% THD, 2-ch driven)			17-1/8" x 7-1/2" x 18-3/8"
Front L/R	150 W / 150 W	Dimensions (W x H x D)	(With antenna: 17-1/8" x 9-7/8" x 18-5/8
Center	150 W	Difficilis (W X II X D)	435 x 192 x 467 mm
Surround L/R	150 W / 150 W		(With antenna: 435 x 252 x 474 mm)
Surround Back L/R	150 W / 150 W	Weight	39.9 lbs.; 18.1 kg
Front Presence L/R	150 W / 150 W		



Extensive Connections

Inputs	
HDMI*1 (Audio Input Assignable*2, Front HDMI: MHL =Input Compatible)	8
Network (Ethernet / Wi-Fi)	1/1
USB*1	1
Radio Antenna (FM/AM) Incl. HD Radio*3	1/1
Optical Digital (Assignable)	3
Coaxial Digital (Assignable)	3
Analog AV*1 / Audio (with Phono)	5/5
Component Video (Assignable)	3
Composite*1	5
Multichannel Input	8-ch

Outputs	
HDMI	2 (Zone Assignable)
Optical Digital	1
Analog Audio	1
Pre Out	11.2-ch
Component Video Monitor*4	1
Composite Monitor*4	1
AV Out (Composite)	1
Speaker	9-ch (11 Terminals)
Subwoofer	2 (Stereo, Front/Rear, Mono x 2)
DC Out*5	1
Headphone Jack*1	1

Others Zone 2 Out with Volume and Tone Controls	1
	1
Zone 3 Out with Volume and Tone Controls	1
Remote In/Out	2 2
+12 V / Total 100 mA Trigger Out*6	2
RS-232C	1
Terminal for Detachable Power Cable	1
*1 Including front panel terminals.	
*2 Front HDMI input is not assignable.	
*3 For USA only.	
*4 Assignable to monitor out or Zone 2/3 out.	
*F For optional apparentiat	

For optional accessories. *6 Yamaha subwoofer system control support.

• "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 • "Made for iPod," "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 iPad, ang Affect writespectro formance. AirPlay, IPad, iPhone, iPod, iPod cassic, iPod cassic