

# AV Receiver RX-V1067

Supports HD audio and video sources, 8 in/2 out HDMI (V.1.4a with 3D and Audio Return Channel), HD Audio decoding with CINEMA DSP 3D, new GUI, new YPAO, network functions, and control via web browser.







Oil-Damped Hidden Control Panel includes USB port. Aux input terminals. Zone 2 switch, YPAO optimised microphone jack, and more.























### High Sound Quality

- 7-channel 665W powerful surround sound (95W x 7 RMS)
- HD Audio format decoding: Dolby TrueHD and DTS-HD Master Audio; Dolby Digital Plus and DTS-HD High Resolution Audio
- Discrete amp configuration
- · Pure Direct for HD audio and video enjoyment
- Low jitter PLL circuitry
- Assignable amplifiers for bi-amp connection
- Intelligent assignable amplifiers for Surround Back <-> Front Presence or Zone 2

## High Picture Quality

- Analog and HDMI video upscaling to full HD 1080p
- 1080p-compatible HDMI: 6 inputs (1 on front) and 2 outputs (simultaneous)
- Supports Deep Color (30/36 bit), x.v.Color, 24Hz Refresh Rate and Auto Lip-Sync compensation
- High quality video processing with precise deinterlacing:
  - -Motion adaptive and edge adaptive deinterlacing
  - -Multi-cadence (incl. 3-2 pull-down) detection

## Advanced Features

- New SCENE PLUS simple and versatile functionality
  - -12 SCENE choices (4 on front panel and others on GUI)
- -Zone SCENE 4 SCENE buttons for Zone 2
- -Versatile parameters can be stored into each SCENE • HDMI (V.1.4a with 3D and Audio Return Channel)
- HDMI CEC functionality
- Network functions
  - -Access to Internet Radio (MP3/WMA) and music files on PC or DLNA Server (WAV, MP3, WMA, AAC, FLAC 96/24)
  - -Web Browser Control via PC or PDA
  - -Receiver Manager through network connection
- -DLNA V.1.5 certified
- YPAO sound optimisation with multi point measurement
- New on-screen display GUI with album art and 6 languages (English, French, German, Spanish, Russian and Japanese)

- 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
- USB port for portable audio players and flash drives (MTP/MSC)
- iPod/iPhone compatibility with optional YDS-12 Universal Dock
- iPod 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
- Bluetooth (A2DP) compatibility with optional Yamaha Bluetooth® Wireless Audio Receiver YBA-10
- Dialogue Lift
- Auto power down function with variable time setting
- · Learning-capable and preset remote unit

## Surround Realism

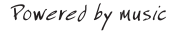
- HD Audio decoding with CINEMA DSP 3D (17 DSP programmes)
- Compressed Music Enhancer with CINEMA DSP
- Virtual Presence Speaker function for CINEMA DSP 3D surround without Front Presence Speakers
- Channel expandability with external amplifier (7-channel expandability (bi-amping))
- Adaptive DRC (Dynamic Range Control) and Adaptive DSP Level

## Versatile Zone Control

- Zone 2 on/off and control on front panel
- Zone video assign (Zone 2)
- System Backup / Recovery function
- Multi-channel output in main Zone plus 2-channel HDMI output in a second Zone
- Zone MONO, Zone volume and tone controls
- Party mode



Titanium finish available in some areas.



# AV Receiver RX-V1067

#### Main Specifications

Max Power per Channel	Front L/R Channels	165 W + 165 W	
[for Europe] (4 ohms, 1 kHz, 0.7% THD)	Centre Channel	165 W	
	Surround L/R Channels	165 W + 165 W	
	Surround Back Channel	165 W + 165 W	
Minimum RMS Output Power (8 ohms, 20 Hz–20 kHz) (0.06% THD)	Front Channels	105 W + 105 W	
	Centre Channel	105 W	
	Surround Channels	105 W + 105 W	
	Surround Back Channels	105 W + 105 W	
Dynamic Power/Channel (Front L/R, 8/6/4/2 ohms)		135/165/210/280 W	
Total Harmonic Distortion (AV1 et	c, 20 Hz-20 kHz, Front L/R)	0.04% (55 W/8 ohms)	
	Phono MM	3.5 mV/47 k-ohms	
Input Sensitivity/Impedance	Audio 2, etc	200 mV/47 k-ohms	
(1 kHz, 100 W/8 ohms)	F/C/S/SB	200 mV/47 k-ohms	
	Subwoofer	200 mV/47 k-ohms	

	AV Out	200 mV/1.2 k-ohms
	Headphone Out	150 mV/100 ohms
Output Level/Impedance	Pre Out (F/C/S/SB)	1 V/1.2 k-ohms
	Subwoofer	1 V/1.2 k-ohms
	Zone 2 Out	1 V/1.2 k-ohms
Frequency Response (Audio 2 etc, Pure Direct, Front L/R)		10 Hz-100 kHz +0, -3 dB
Signal-to-Noise Ratio (Audio 2 etc, Input Shorted, Sp Out)		100 dB (250 mV)
Video Monitor Out Frequency Response Component Video Signal		5 Hz-100 MHz ±3 dB
FM 50dB Quieting Sensitivity	Mono	3 μV (20.8 dBf)
FM Signal-to-Noise Ratio Mono / Stereo		74 dB / 70 dB
Standby Power Consumption (HDMI Off/Standby Through Off)		0.3 W
Standby Power Consumption (HDMI On/Standby Through On)		2.7 W
Standby Power Consumption (NET Standby On)		4.5 W
Dimensions (W x H x D)		435 x x 182 x 430 mm
Weight		14.7 kg

### YDS-12 Universal Dock for iPod/iPhone

The optional YDS-12 Universal Dock lets you connect your iPod or iPhone to the receiver.

iPod [iPhone



### YID-W10 Wireless Dock System for iPod/iPhone

The optional YID-W10 ensures that you enjoy maximum sound quality and no lip sync (AV matching) problems.





#### Yamaha Bluetooth® Wireless Audio Receiver

The optional YBA-10 supports A2DP audio streaming, enjoying music wirelessly from Bluetooth-enabled mobile phones, Windows PCs and





	HDMI DUT	AV 2 AV 3 AV 4 AV 4	AV 5 AV 6 AV 7	RS-232C
PHOND OND	MON OUT/ZONE OUT  AV 1 O O O  AV 1 O O O	NENT VIDEO AVI 3 Pa PA DOMBE O SYMBOL ARE TRANS	E FROM CORPT LABORATIONES DOLEY AND THE  MARKS OF DOLEY LABORATIONES.  OUT  REMOTE  IN OUT	YAMAHA  MODEL NO. RX-V1067
		CH INPUT CRIMER ZONE OUT	PRE DUT (SINGLE)	YAMAHA CORPORATION
	O O O O O O O O O O O O O O O O O O O		SURBOUND SUR BACK SUBWOOFED CENTER	
	SPEAKER IMPEDANCE  SPEAKER IMPEDANCE  SPAM: GOMM.   SPAM: GOMM.   FEAT : GOMM.	SPEAKERS  B SURROUND (L)  B SURROUND BA  B SURROUND CA  B SURROUND CA  B SURROUND CA  B SURROUND CA  C SPEAKERS  C SURROUND CA  C SPEAKERS  C SURROUND CA  C SPEAKERS  C SPEAKERS  C SPEAKERS  C SURROUND CA  C SPEAKERS  C SURROUND CA  C SURROUND CA	CK/ © + CENTER + ® FRONT ©	AC IN STATE OF PHESENCE C
MANUFACTION CHIEF IN THE MERIT IN THE STATE OF THE STATE	<u> </u>			
	CAUTION RISK OF ELECTRIC SHOCK OO NOT OPEN	6	SINGLE	EXTRASP

### Extensive Connections

Extensive Connections	
Inputs	
HDMI*1	8
USB*1	1
Network	1
Radio Antenna (FM/AM)	1 / 1
Dock Terminal for Optional Dock Accessories	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 / S-Video* Monitor	5 / 5
Multi-Channel External Decoder	8ch

<sup>\*1</sup> Including front panel terminals.

Outputs	
HDMI	2 (simultaneous)
Optical Digital	1
Analogue Audio	1
Pre Out	7ch
Component Video Monitor*2	1
Composite Monitor*2 / S-Video*2	1 / 1
AV Out (Composite / S-Video)	1 / 1
Speaker (without subwoofer)*3	7ch
Extra Speaker (Front Presence / Zone 2)*3	2ch*4
Subwoofer	2 x mono

<sup>\*2</sup> Assignable to monitor out or Zone out.

P10022765GBFTK-RXV1067@NPB

<sup>\*3</sup> Banana-plug compatible speaker terminals are not available in some areas.

\*4 Power amplifier assignable: Surround Back to Front

Presence/Zone 2.

Zone 2 Audio Out with Volume/Tone Control Remote In/Out\*5 +12V/100 mA Dual Trigger Out (Total)\*6 RS-232C Terminal for Detachable Power Cable

<sup>\*5</sup> SCENE-IR support

<sup>\*6</sup> Yamaha subwoofer system control support

<sup>• &</sup>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 operation of this device or its compliance with safety and regulatory standards 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 on which is considered in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word mark and logos are registered trademarks or Disk place in the U.S. and other countries. • The Bluetooth® word in the U.S. and other countries. • The Bluetooth® word mark a