

Bluetooth® compatible 5.1-channel AV receiver with fully discrete configuration and high-quality DACs.



















Cinema Surround Sound.

Experience the magic of cinema with realistic and immersive surround sound.



Simple. Wireless.

Wirelessly stream your favourite tunes via Bluetooth® with Music Enhancer.



User-friendly.

Take the headache out of home cinema with guided setup and easy-to-use operation.

- •5-channel powerful surround sound
- •--- 70 W per Channel (6 ohms, 20 Hz-20 kHz, 0.09% THD, 2-ch driven)
- •--- 100 W per Channel (6 ohms, 1 kHz, 0.9% THD, 1-ch driven)
- •--- 135 W per Channel (6 ohms, 1 kHz, 10% THD, 1-ch driven)
- •HD Audio with CINEMA DSP
- •YPAO™ sound optimisation
- •Bluetooth with Compressed Music Enhancer
- $\bullet \text{HDMI}^{\circledcirc}$ (4 in / 1 out) with Dolby Vision $^{\text{TM}}$ and Hybrid Log-Gamma



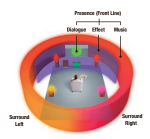
The RX-V385 offered with black and titanium finish available in some areas.



Experience the Ambience

CINEMA DSP

Exclusive Yamaha CINEMA DSP technology supports playback of HD Audio (Dolby® TrueHD, DTS-HD Master $Audio^{\text{TM}},\,etc.),\,providing\,\,natural\,\,and$ expansive sound imaging. CINEMA DSP transforms the dynamics of the listening environment, with acoustic reproduction of famous venues such as the Bottom Line, Roxy Theater, and European cathedrals—letting you experience their ambience right in your room.



Easy Sound Optimisation

YPAO (Yamaha Parametric room Acoustic Optimizer) analyses the room acoustics and your system, then precisely adjusts various audio parameters to provide the best sound for your room. Simply by placing the supplied microphone at your listening position and switching YPAO on, the system is automatically tuned for optimum performance in your home theatre room.



Full Sound Enjoyment

Discrete Amp Configuration

The RX-V385 was designed with a strong focus on achieving exceptionally high clarity sound. It employs a discrete amp configuration and a low-jitter PLL circuit, which contributes to its excellent audio performance.





Dynamic Streaming Sound

Bluetooth® with Music Enhancer

Thanks to its built-in Bluetooth functionality, this AV receiver lets you enjoy easy wireless music playback from smartphones and other devices. The Compressed Music Enhancer from Yamaha is now optimised for Bluetooth audio transmissions to ensure that your music will have vivid, dynamic sound quality during wireless playback.



Full 4K Ultra HD Support

HDMI® Terminals

Providing complete compatibility with the latest HDMI standards, this AV receiver delivers transmission of 4K video at 60 frames/second pass-through. It also supports HDR (high dynamic range) Video including Dolby Vision™ and Hybrid Log-Gamma which provides incredible contrast.



smooth tone and rich, bright colours—giving you full, high-definition enjoyment with an exceptionally realistic and natural picture quality.

Even Higher Quality Sound

Bi-amp Connection

The RX-V385 features bi-amping capability, driving the treble and bass ranges of the front speakers (L, R) with independent amplifiers. In addition to providing greater power, it also prevents interference between the high and low sounds, further improving the sound of the front speakers.



RX-V385



High Definition, Comfortable Viewing

On-screen Display

This system features a high-precision font, letting you view detailed information of your music contents, and has multi-lingual capability for viewing in English, Japanese, French, German, Spanish, Russian, Italian, or Chinese.



Install with Ease

AV Setup Guide

No worries, no confusion. Use this special app and get expert assistance with cable connections between the AV receiver and source devices. It even guides you through various other settings such as speaker connections, TV and source device connections and power amplifier assignments.



Other Features

• Eco Mode Save Energy by 20%

When ECO Mode is turned on it can reduce power consumption by about 20 percent*, thanks to an advanced energy saving design. *Compared to power consumption when ECO mode is off (Yamaha measurement).



Amplifier Section	Channel	5.1
	Rated Output Power (1kHz, 1ch driven)	100 W (6 ohms, 0.9% THD)
	Rated Output Power (20Hz-20kHz, 2ch driven)	70 W (6 ohms, 0.09% THD)
	Maximum Effective Output Power (1kHz, 1ch driven)(JEITA)	135 W (6 ohms, 10% THD)
	Dynamic Power per Channel (8/6/4/2 ohms)	- / 110 / 130 / 150 W
Surround Sound Processing	CINEMA DSP	Yes
	DSP Programs	17
	Dialog Level Adjustment	Yes
	SILENT CINEMA / Virtual CINEMA DSP	Yes (Virtual CINEMA FRONT)
	Dolby TrueHD	Yes
	Dolby Digital Plus	Yes
	DTS-HD Master Audio	Yes
Audio Features	File Format	MP3 / WMA / MPEG-4 AAC / WAV: up to 48 kHz / 16-bit
	Compressed Music Enhancer	Yes (incl. enhancer for Bluetooth®)
	YPAO sound optimization	Yes
	Adaptive DRC (Dynamic Range Control)	Yes
	Initial Volume & Maximum Volume Setting	Yes
	Audio Delay	Yes (0-500 ms)
	DA Converter	Burr-Brown 384 kHz / 32-bit DAC x 3
Video Features	4K Ultra HD Pass-through and upscaling	Yes (4K / 60p, 4:4:4)
	HDMI 3D passthrough	Yes
	HDMI eARC	Yes (via future firmware update)
	HDMI Audio Return Channel	Yes
	HDMI upscaling	Yes (HDMI® to HDMI)
	Deep Color/x.v.Color/24Hz Refresh Rate / Auto Lip-Sync	Yes



Connectivity	HDMI Input/Output	4 / 1 (HDCP2.2, HDR10 / Dolby Vision / HLG and BT.2020 compatible)
	HDMI CEC	Yes
	USB Input	USB Memory, Portable Audio Player
	Bluetooth	Yes (SBC)
	Front AV Input	USB / Mini Jack
	Digital Audio Input/Output: Optical	1/0
	Digital Audio Input/Output: Coaxial	2/0
	Analog Audio Input/Output	3 (front 1) / 0
	Composite Video Input/Output	3/1
	Preout	SW
	Headphone Output	1
Tuner Section	FM/AM Tuner	Yes
User Interface	On-screen display	Yes (colour OSD)
	86ங்க் Control Unit	SEENE (4 sets)
General	Standby Power Consumption (IR only)	0.2W
	Auto Power Standby	Yes
	ECO mode	Yes
	Dimensions (W x H x D)	435 x 161 x 315 mm; 17-1/8" x 6-3/8" x 12-3/8"
	Weight	7.7 kg; 17.0 lbs.