

Sensational Sound Quality, Complemented by 41 Programs for Captivating Home Theater Enjoyment.

Only a small step down from the RX-V3000 in terms of performance and versatility, this receiver makes a strong impression. It features the Digital ToP-ART concept for outstanding sound quality, 41 surround programs, extremely versatile input and output connectability, and custom installation capability. It also uses the powerful new YSS-928 32-bit DAC.

DIGITAL
ToP-ART



RX-V1000 Digital Home Theater Receiver



5-Channel Discrete High Power Amplifier

The RX-V1000 outputs a virtually distortion-free (0.04% THD) 100W of power to the main, center and rear effect channels. Rear center channel sound can be output either as a Phantom mode or via a preout terminal to a powered speaker. Like the other receivers, it uses the finest parts and superior design techniques for the highest levels of sound quality.

SILENT CINEMA and Virtual CINEMA DSP

The SILENT CINEMA mode gives you private listening enjoyment of multi-channel music or movie sound, including Dolby Digital and DTS, through ordinary headphones. It's automatically selected when the headphones are plugged in.

Versatile Digital Input/Output and Custom Installation Capability

There are five optical and two coaxial inputs, two optical outputs (fixed and assignable, except Optical Aux input) and two component video inputs (assignable), including a front panel optical input for games and portable DVD players. For custom installations, Zone 2 output and an RS-232C interface are provided.

Other Notable Features

- Quad-Field CINEMA DSP for 6.1-Channel Digital Surround
- New Original 32-Bit Floating-Point Quantization System LSI (YSS-928)
- 96-kHz/24-Bit Digital-to-Analog Converters for All Channels
- Digitally Regulated Volume Control
- Processor Direct Switching



Oil-Damped Hidden Control Panel includes S-Video input and optical digital input terminal for connecting game machine, digital equipment, and so on.

- Virtual CINEMA DSP
- Auto Surround Decoder and Auto Priority Input Terminal Selection
- 6-Channel External Decoder Input
- On-Screen Display
- Speaker Test Mode
- High Dynamic Power, Low Impedance Drive Capability
- Linear Damping
- Bass Extension
- 40-Station Preset Tuning



■ Component Video Out is compatible with HDTV.

RX-V1000 Extensive System Connections

In addition to six-channel external decoder input terminals, there are pre-main coupler, center, rear effect and rear center pre out terminals, and subwoofer output terminal with low pass filters, zone 2 out and RS-232C terminal for custom installation, and speaker impedance selector. All speaker terminals are 2-way binding-post type (banana-plug compatible).

RX-V1000 Inputs and Outputs

Fixed (■) and Assignable (■) Terminals

	Analog		Digital				Video					
	In	Out	Coaxial		Optical		Composite		S Video		Component Video	
			In	Out	In	Out	In	Out	In	Out	In	Out
PHONO	■				■							
CD	■				■							
CD-R	■				■	■						
MD/TAPE	■	■			■							
DVD	■				■	■			■			■
D-TV/LD	■				■				■			■
CBL/SAT	■				■	■			■			■
VCR 1	■	■			■				■			■
VCR 2	■	■			■				■			■
VIDEO AUX	■				■	■			■			■
MONITOR OUT												■
ZONE 2 OUT		■										