

RX-D201S RX-D202B

Audio/Video Control Receiver



RX-D201S

Hybrid Feedback Digital Amplifier



RX-D202B

An Evolution in Technology and Style for the Latest in Home Theater

JVC's enthusiasm for providing the leading-edge products leads to yet another evolution in technology - and style. The latest generation of our A/V control receivers feature a sleek profile to complement today's home theater systems. The streamlined designs each offer advanced digital audio and video features. Upgrade your home theater system in style!

Product Description

7-Channel Receiver Featuring PC Connection via USB and New Digital Amplifier

Product Highlights

- Stereo: 100 watts per channel, 6 ohms, from 20Hz to 20kHz, with 0.8% THD
- Surround: (Front) 100 watts per channel, 6 ohms at 1kHz, with 0.8% THD; (Center) 100 watts, 6 ohms at 1kHz, with 0.8% THD; (Surround) 100 watts per channel, 6 ohms at 1kHz, with 0.8% THD; (Surround Back) 100 watts per channel, 6 ohms at 1kHz, with 0.8% THD
- Dolby Digital EX/Dolby Digital/Dolby Pro Logic IIx/Dolby Pro Logic II
- DTS/DTS-ES/DTS NEO:6/DTS 96/24
- · Hybrid Feedback Digital Amplifier Ver. III
- USB Input for receiving audio signals from PC
- · Center-Channel Alignment
- Virtual Surround Back for creating even wider sound field without a surround back speaker
- 3D-PHONIC
- DAP for Multi-Channel Digital Sources: THEATER 1/THEATER 2/HALL 1/HALL 2/DANCE CLUB/LIVE CLUB/PAVILION
- DAP for 2-Channel Sources: MONO FILM/THEATER 1/THEATER 2/ HALL 1/HALL 2/DANCE CLUB/LIVE CLUB/PAVILION/ALL CH STEREO
- 3D Headphone
- Quick Speaker Setup
- DSP Digital Equalizer
- AV COMPU LINK
- Multi-Brand A/V-STB (CATV/DBS) Remote Control

General Specifications

Amplifier/Tuner:

Power Output:

- Stereo: 100 watts per channel, 6 ohms, from 20Hz to 20kHz, with 0.8% THD
- Surround: (Front) 100 watts per channel, 6 ohms at 1kHz, with 0.8% THD; (Center) 100 watts, 6 ohms at 1kHz, with 0.8% THD; (Surround) 100 watts per channel, 6 ohms at 1kHz, with 0.8% THD; (Surround Back) 100 watts per channel, 6 ohms at 1kHz, with 0.8% THD
- Input Sensitivity/Impedance: 270mV/47k ohms
- Signal-to-noise Ratio ('66IHF/'78IHF): 80dB/67dB
- Frequency Response (Other Inputs): 20Hz-20kHz (+/- 1dB) FM Tuner Section:
- Usable Sensitivity: 12.8dBf (1.2uV/75 ohms)
- · Quieting Sensitivity:

MONO - 16.0dBf (1.7uV/75 ohms) STEREO - 37.5dBf (20.5uV/75 ohms)

Stereo Separation at REC OUT (1kHz) 35dB

Inputs/Outputs:

• Audio:

Analog - 4 Inputs and 2 Outputs

Digital - 1 Optical and 1 Coaxial Input (Assignable)

· Video:

Component - 2 Inputs and 1 Output

S-Video - 3 Inputs and 3 Outputs

Composite - 3 Inputs and 3 Outputs

- USB Input
- Pre-out:

Subwoofer - 1 Output

Speaker Terminals:

Front L/R, Center, Surround L/R, and Surround Back x 2

General:

- · Fluorescent Display:
 - Dot-Matrix Display
 - Dimmer
- Quick Speaker Setup
- DSP Digital Equalizer
- S.E.A. Control Level Front Ch: 63/250/1k/4k/16kHz +/-8dB, 2dB Step; Center Ch: +/- 6dB,3dB Step
- S.E.A. Memory (for each source)
- Midnight Mode
- Headphone Output
- · Bass Boost
- Center-Channel Alignment
- 15 AM/30 FM Preset Tuner
- AV COMPU LINK
- Multi-Brand A/V-STB (CATV/DBS) Remote Control

Details, Weights & Measurements

Center Unit:

Dimensions (WxHxD) inches: $17^{3/16} \times 3^{5/8} \times 14^{3/16}$

Approximate Weight (lbs./kg.): 14.8/6.7



DISTRIBUTED BY

JVC COMPANY OF AMERICA

A Division of JVC Americas Corp. 1700 Valley Road, Wayne, NJ 07470 CONSUMER INFORMATION CENTER 1-800-252-5722

www.jvc.com

"JVC" is the trademark of Victor Company of Japan, Limited.