

RB-1582MKII

CLASSIC STEREO POWER AMPLIFIER



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2 x 200 Watts of robust power

ЩАВ

Class AB amplifier design

(.)

Balanced XLR inputs

High performance, low ESR British slit foil capacitors • | | | | |

Rack ears included

Rotel's largest stereo amplifier at 200 watts per channel provides the massive current to drive the very largest hifi systems effortlessly. And like its smaller brother, the RB-1582MKII has been designed to excel at resolving the subtle details in music as well as supplying the brawn required for extremely dynamic passages. It is able to achieve this difficult dual requirement because of the meticulous attention paid to circuit design and parts selection.

The RB-1582 MKII 's high-end performance begins with an extremely large toroidal transformer combined with a total of 60,000uF storage capacity in special "slit foil" capacitors to provide completely stable power to the output stage. Slit foil capacitors have the ability to

charge and discharge extremely quickly, thereby ensuring signal fidelity during orchestral crescendos or repetitive kick-drum impacts, for example. Both left and right channel construction are laid out in a mono block design (after the toroidal transformer) and all grounding is terminated in a star pattern on a copper grounding plate to ensure low signal to noise. The output stage is a discrete design that consists of 10 high current bipolar transistors per channel. Input options consist of both balanced XLR and unbalanced RCA connectors.

The RB-1582 stereo power amplifier is yet another outstanding example of Rotel's Balanced Design Concept and will form the heart of a very impressive stereo or home theater system for years to come.



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SPECIFICATIONS

Continuous Power Output

(20-20kHz, < 0.03%, 8 ohms)

Total Harmonic Distortion (20Hz-20kHz, 8 ohms) **Intermodulation Distortion** (60Hz: 7kHz, 4:1)

Frequency Response (µ0.5dB)

 $\textbf{Damping Factor} \, (\textbf{20-20,000Hz}, \textbf{8 ohms})$

Speaker Impedance

Signal to Noise Ratio (IHF A network)

Input Impedance / Sensitivity

Unbalanced

Balanced

Gain

Unbalanced

Balanced

Power Requirements

U.S. version European version

Power Consumption
BTU (4 ohm, 1 / 8 power)

Dimensions

Width x Height x Depth

Front Panel Height

Weight (net)

200 watts / channel

< 0.03%

< 0.03%

10Hz - 100k Hz

800

4 ohms minimum

116 dB

12k Ohms / 1.9 volt

100k Ohms / 3.0 volt

26.5 dB

22.5 dB

120 Volts, 60 Hz

230 Volts, 50 Hz

550 Watts

1104 BTU / h

431 x 144 x 407 mm

 $17\times5^7/8\times16$ ins.

3U / 132.6mm / 51/4 ins

17.6kg/38.80 lbs

All specifications are accurate at the time of printing. Rotel reserves the right to make improvements without notice.

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