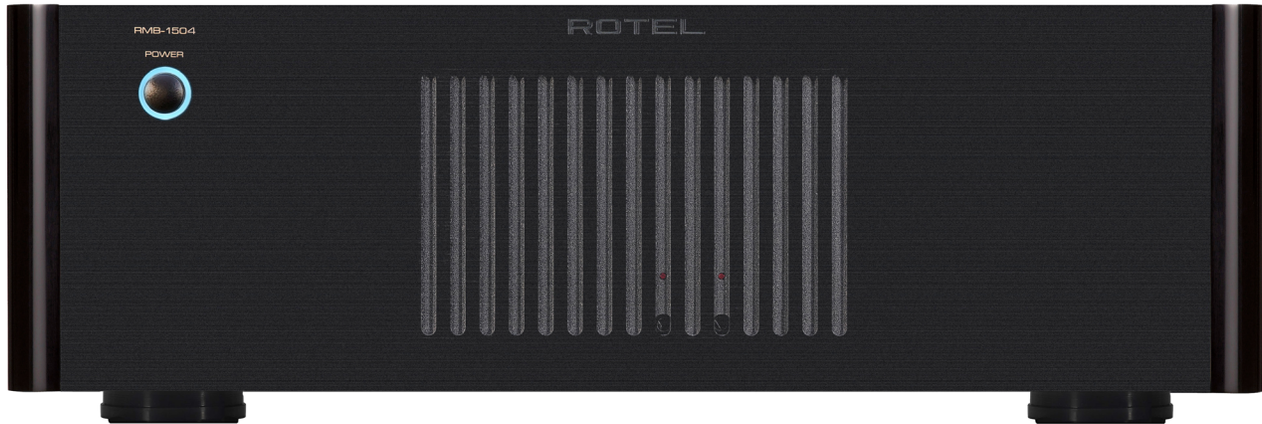


RMB-1504



4 x 70 Watts of
robust power



Class AB amplifier
design



Automatic signal
sensing



12 volt trigger
input

The RMB-1504 Class AB 4-channel amplifier delivers 70 watts per channel into 8 ohms and 115 watts into 4 ohm loads with the ongoing commitment of performance without compromise building on over 55 years of Rotel amplifier engineering, design and manufacturing experience. This amplifier provides power and refinement for object based overhead speakers in home theater installations and the demanding drive required for custom installation and multi-room audio solutions.

The 12 volt trigger input and output connections, user selected audio signal sense power control, front panel volume attenuators, audio output link connections, 5-way speaker binding posts and available rack mount kit provides ultimate installation flexibility.

An oversized factory built toroidal transformer and high efficiency capacitors drive an array of high current output transistors ensuring fast transient timing, accurate detail and controlled consistency of low frequency regardless of the loudspeakers load rating or cable run distance. Maintaining crucial timing and energy while delivering effortless power is a signature trait of this amplifier providing increased speaker placement options.

Critical evaluation of the circuit design and meticulous selection of each acoustic audio components ensures accuracy, power and efficiency all coupled with an unsurpassed build quality ensuring this amplifier proudly wears the Rotel name.

FOUR CHANNEL POWER AMPLIFIER

RMB-1504



SPECIFICATIONS

Continuous Power Output (20-20kHz, < 0.03%, 8 ohms)	4 x 70 watts/channel, All channel driven	Power Requirements	
Total Harmonic Distortion (20Hz-20kHz, 8 ohms)	< 0.03%	U.S. version	120 Volts, 60 Hz
Intermodulation Distortion (60 Hz : 7 kHz, 4:1)	< 0.03%	European version	230 Volts, 50 Hz
Damping Factor (20-20kHz, 8 ohms)	> 200	Power Consumption	300 Watts
Input Impedance/Sensitivity	20k Ohms/1.0 Volt	Standby Power Consumption	
Gain	26 dB	Signal Sense	1 Watt
Input Overload Level	5.0 Volts	Standby	< 0.5 Watts
Frequency Response (±1dB)	10Hz - 100kHz	BTU	810 BTU/h
Signal to Noise Ratio (IHF A)	115 dB	Dimensions (W x H x D)	431 x 144 x 443 mm 17 x 5 ² / ₃ x 17 ¹ / ₂ ins.
Crosstalk / Separation	>50 dB	Front Panel Height	3U / 132.6mm / 5 ³ / ₄ ins.
Speaker Impedance	4 ohms minimum	Weight (net)	14.9 kg / 32.8 lbs.
Auto Turn On Level (with all inputs)	4 mV input signal		