



12-Channel Custom Installation Amplifier



Description

No longer do you need to purchase several large amplifiers to obtain a high performance multizone audio system. The RMB-1512 features an advanced Class D design that provides plenty of power (12 x 100 watts into 8 ohms) for the most demanding mulitzone audio systems, but never runs the danger of overheating itself or other electronic components placed in the same vicinity. The RMB-1512 features everything needed for remote operation and custom installation including 12 volt trigger signal sensing, input bussing, sum-to-mono, buffered link output, front panel attenuation control, five-way binding posts and screw terminals.

*Note – all Rotel 15 series components may be rack mounted and remotely controlled via RS-232, IR, or 12 volt (depending on model) for complete stealth operation.

Specifications

 Power Output
 100 watts x 12ch (20 Hz-20kHz, <0.03% THD, 8 ohms)</td>

 all channels driven
 200 watts x 12ch (20 Hz-20kHz, <0.03% THD, 4 ohms)</td>

IM Distortion <0.02% Damping Factor (8 ohms) >200

Input Sens. / Impedance 1.25 V/9.9 k Ohms

Frequency Response (±1 dB) S/N Ratio (IHF A)

Dimensions (W x H x D) mm

Dimensions (W x H x D) in

10Hz-40kHz (+3dB)

109 dB

431 x 143 x 449 mm 3U / 17 x 5 5/8 x 17 3/4 in

www.rotel.com