

RA63b DISTRIBUTION AMPLIFIER



FEATURES

- Stereo 4 channel, Mono 8 channel audio distribution
- Screw driver adjustable front panel volume controls
- Balanced inputs and outputs

SPECIFICATIONS

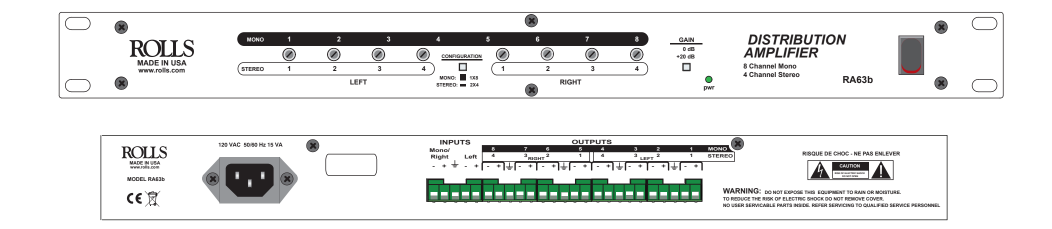
Input Impedance: Max Input Level: I/O Connectors:

Output Impedance: Max Output Level: Max Gain: S/N Ratio: Frequency Response: THD: Power: Size: Weight: 100 KΩ balanced +22 dBV 5 pin Pluggable Phoenix screw terminals; + -, and ground 50 Ω balanced +24 dB 20 dB >90 dB 10 Hz - 40 kHz, +/- 1 dB <.008% 120 VAC 50-60 Hz, 15VA 19" x 1.75" x 6.5" (48 x 4.5 x 17 cm) 7 lbs. (3 kg)

Quick Start Guide



Install the RA63b in a standard 19" rack. The unit is intended for installations where a high level balanced signal is required to drive multiple input lines.



FRONT PANEL

<u>Mono 1 - 8 / Stereo 1 - 4</u>: These screwdriver-adjustable controls vary the level of signal for each indicated output.

+20dB/0dB Gain switch: Pressing this switch in provides 20 dB of gain to the input signal.

pwr: LED indicating the unit's power status.

STEREO/MONO CONFIGURATION

To change the stereo/mono configuration of the RA63b, use the switch on the front panel to select the desired configuration.

REAR PANEL

120 VAC 50/60 HZ 15 VA: Power Cord. Connect to a properly grounded AC source.

<u>INPUTS Right/Mono and Left</u>: These five terminals, labeled + for the positive or "hot" connection, - for the negative connection, and the ground symbol for earth ground connection are for connection to the balanced or unbalanced input signal(s) to be distributed.

<u>MONO 1 - 8, STEREO 1 - 4</u>: For each channel; the two terminals labeled + for the positive or "hot" portion of the output signal, and the - for negative or neutral portion. The ground signal indicates the terminal to be connected to ground.

