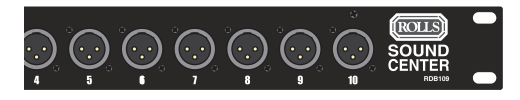


# RDB109 SOUND CENTER Audio Distribution











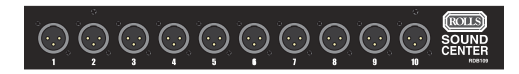
INTRODUCTION OPERATION

Thank you for your purchase of the ROLLS RDB109 SOUND CENTER. The RDB109 is an audio distribution device with a single balanced XLR line-level input, distributed via transformer isolation to ten balanced XLR outputs.

NOTE: This manual assumes the user has a basic working knowledge of the proper connection and operation of professional audio equipment.

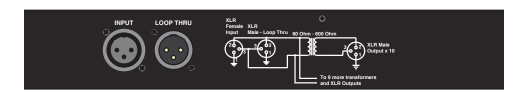
# DESCRIPTION

### **FRONT PANEL**



Output Jacks 1 - 10: Balanced XLR jacks.

## **REAR PANEL**



INPUT: Balanced female XLR jack.

LOOP THRU: Balanced male XLR jack hard-wired to the INPUT jack.

Connect the input source to the INPUT of the RDB109. This may be a line level or consumer level signal. We do not recommend connecting a microphone directly into the RDB109 INPUT. Connect the RDB109 OUT-PUTs to the inputs of the recording, broadcasting, etc. devices.

### **WARRANTY INFO**

Please visit our web site; www.rolls.com, for complete information on the Rolls Warranty, and to register and initiate this product's warranty.

**SPECIFICATIONS** 

Connectors: 1 XLR Female Input Jack

1 XLR Male Loop Through Jack 10 XLR Male Output Jacks

Frequency Response: 30 - 20kHz +0 /- 3 dB

Output Impedance: 600 W each

Input Impedance: 60 W

Size (W x H x D): 19" x 1.75" x 2.5" (480 x 45 x 64 mm)

Weight: 4 lbs.

