
INTRODUCTION

SPECIFICATION

The AHB SRC SERIES is a range of modular, economical and easy-to-use audio mixing consoles intended for stereo and mono PA applications and stereo/4-track or 8-track recording (using the 8 tape returns). Group L/R and mono outputs are balanced. The quality of design, construction and components employed will ensure high quality performance in these applications when correctly used. Operators are encouraged to study the contents of this handbook.

The SRC SERIES includes three models as follows:

SRC416	four group, stereo and mono outputs, 16 input channels
SRC424	four group, stereo and mono outputs, 24 input channels
SRC432	four group, stereo and mono outputs, 32 input channels

19" rack mount power supply RPS1 is supplied with all SRC mixers. This unit is 3u high.

Construction:

1. Removable steel flanged module strips, stove enamel, epoxy silkscreen legend.
2. Metal base, black finish with ash side trims.
3. Internal busbar harness.
4. IC op-amp circuit design with discrete transistor input preamp.

AC Power Requirement:

AHB power supply RPS1 provides the necessary DC for the mixer and is the only power supply recommended for use with this product. Use of power supplies other than the above may void the mixer warranty. All AHB power supplies operate on the following mains voltages/frequencies -

220-240V A.C. 50/60Hz 50VA Europe
110-120V A.C. 50/60Hz USA
100V A.C. 50/60Hz 50VA Japan.

Further details on mains voltages in SERVICE section.