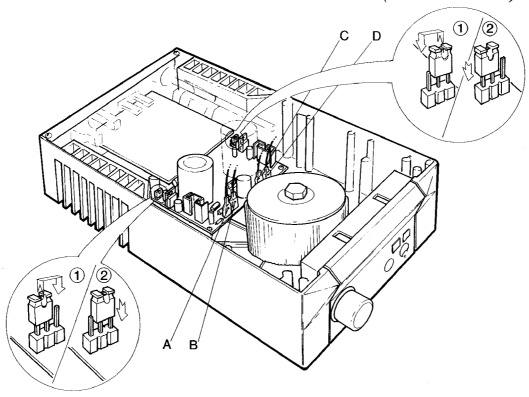
INSTRUCTIONS FOR CHANGING THE CYRUS III/CYRUS IIIi/CYRUS POWER/CYRUS 7 TO PSX-R OPERATION (Revised 29/3/01)



- 1. Switch off the amplifier and remove the power lead.
- 2. Remove the four base screws, loosen the rear 2 screws, and lift off the cover.
- 3. Referring to the drawing, & the terminals A, B, C & D, which are located near to the mains transformer, change the power supply wiring to the correct pattern as follows:

CYRUS III CYRUS POWER

	PSX-R connected	No PSX-R
A	Yellow	Blue
В	Blue	Yellow
С	Red	Grey
D	Grey	Red

CYRUS IIIi CYRUS 7

	PSX-R connected	No PSX-R
Α	Grey	Blue
В	Blue	Grey
С	Red	Yellow
D	Yellow	Red

NOTE:- The drawing shows the internal view of a Cyrus III. The position of connections A,B,C,D are the same for the Cyrus IIIi and Cyrus Power. The colour positions are marked on the PCB of the Cyrus 7.

- 4. Check if the links shown on the drawing are present on the circuit board. *These are only fitted to certain Cyrus III products*. If the links are not present on the PCB, no action is necessary. If the links are present, change the two jumper links to the PSX-R positions, ie. Position one is for normal operation, Position two is for PSX-R operation (the jumpers should be in the positions *furthest* from the edge of the board).
- 5. Refit the base cover & screws. Tighten the rear two screws.
- 6. To check the correct operation of both units:
 - Connect the PSX-R to the amplifier.
 - Connect the amplifier to a pair of recommended loudspeakers, & an input signal.
 - Connect the power leads to the PSX-R & the amplifier & switch on.
 - After initialisation, both standby LED's should be showing RED.
 - Press the amplifier standby button and LED's on both the PSX-R & the amplifier should be showing GREEN.
 - Pass a signal through the system to check for satisfactory operation.