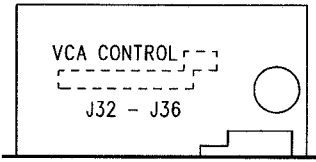


REMOTE CONTROL OF THE LEVELS

Each of the 6 channels and the main L,R and M outputs are fed through high performance VCA (voltage controlled amplifier) circuits. These are controlled individually either by the front panel level controls or by external DC voltages connected to the REMOTE DC connector according to the setting of the internal jumper links as shown below.

LINK OPTIONS



Control Voltages are:

+10V DC = channel fully on

0V = channel off

A buffered +10V DC reference voltage is provided on the REMOTE DC connector. This may be connected to a potentiometer for remote level control. The recommended potentiometer is 10K ohms reverse (antilog) logarithmic.

Use screened cable to minimise interference pickup.

NOTE: Any references to control voltages of 0V to -9V should be substituted with the above.

LINK OPTIONS

INT/EXT DC CONTROL

The inner links set internal front panel level control, the outer links set external level control.

+10V DC INT/EXT VOLTAGE

The +10V DC voltage can be derived internally or externally by setting the link on the remote connector circuit board.

