## BENCHMARK MEDIA SYSTEMS INC.

## SIB-70R Instruction Sheet

To achieve proper operation of the SIB-70R, the following instructions must be followed.

1. Connect the Polarity control input signal (+12 V and GND) to the pin labled $+12 /$ Control.
2. Input signals must be brought to the correct input pins. Normal Left channel signal may use either input pins $13(+), 15$ (GND), and $17(-)$ or the loop through input pins 14,16 , and 18. However, the Right channel signal may be brought only to pins 19 (+), 21 (GND), and 23 (-) since it is this input that has the relay in series.

If the right channel signal is brought to the loop-through pins 22,24 , and 26 , the expected polarity inversion will not take place. The loop-through pins may be used for passing the signal to other modules or DAs and as such will have the polarity correct signal.

Also, please note that no jumpers should be in the three jumper positions, W2101, W2201 or W2202, on the module for proper operation.


SIB-70R Input Module
093093

