This board requires bipolar power, in the range from +/-5VDC to +/-20VDC.

How to use JP1, a note on grounding & shielding:

For prototyping/breadboarding, the entire board is grounded through the output connector (J4). In that case, leave JP1 intact.

If installing in a metal enclosure, the enclosure should be tied to earth, and the shield should be tied to the enclosure as directly as possible. In this case, cut JP1, and run a heavy wire from J3 to the chassis.

This avoids the common "pin 1 problem," http://www.rane.com/note151.html http://www.rane.com/note165.html