

These internal buses and jumpers allow +15volts, -15volts and shield to be connected from the two studioHub+ RJ45(s) and the terminal block.

A circuit path requires at least two jumpers.

JU1 install to tie terminal block shield to internal shield bus.

JU2 install to tie terminal block -15volts to internal -15volt bus.

JU3 install to tie terminal block +15volts to internal +15volt bus.

JU4 install to tie StudioHub+ RJ45 J2 +15volts to internal +15volt bus.

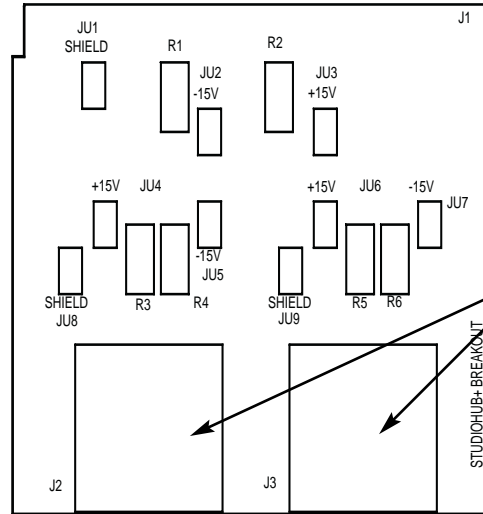
JU5 install to tie StudioHub+ RJ45 J2 -15volts to internal -15volt bus.

JU6 install to tie StudioHub+ RJ45 J3 +15volts to internal +15volt bus.

JU7 install to tie StudioHub+ RJ45 J3 -15volts to internal -15volt bus.

JU8 install to tie StudioHub+ RJ45 J2 shield to internal shield bus.

JU9 install to tie StudioHub+ RJ45 J3 shield to internal shield bus.



2 StudioHub+ RJ45 with pins below in parallel

1. Left + or AES/EBU+
2. Left - or AES/EBU-
3. Right +
4. Right -
5. Power Ground
6. Future