

The purpose of the calibration is to create a digital model that mimics your physical circuit as accurately as possible.

1. Print out the calibration page.
 2. Fill out the calibration square with your conductive material. If ink was used, let it dry by
 3. Measure the conductivity of the square by placing the multimeter probes on the corners of the square.
- Input the resistance into the indicated field.

Material Calibration Square

