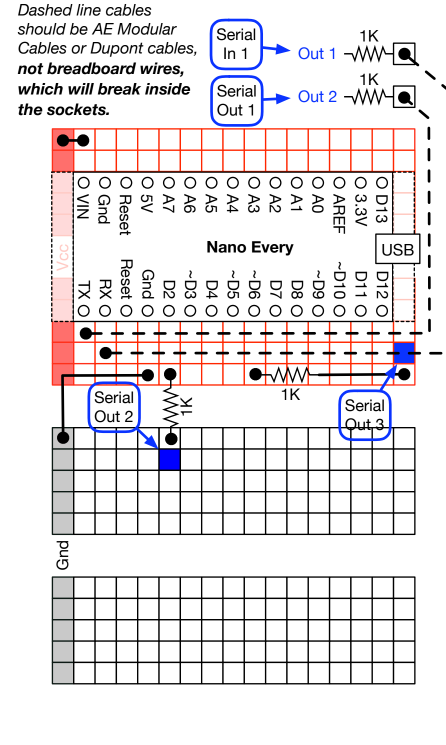


Wrap resistor and resistor wire in

heat shrink tubing

to insulate it, then run underneath the Nano Every

Out 1



Empty BRAEDBOARD

Note the "Out1" and "Out2", which are sockets connected via 1K resistor to a socket below them. Configuration 1

This configuration requires some heat shrink tubing and care, but it is cleaner and doesn't use space on the lower breadboard. **Configuration 2**

This configuration is easier to do but uses space on the lower breadboard.

Configuration 3

This configuration is a slightly different version of Configuration 2.