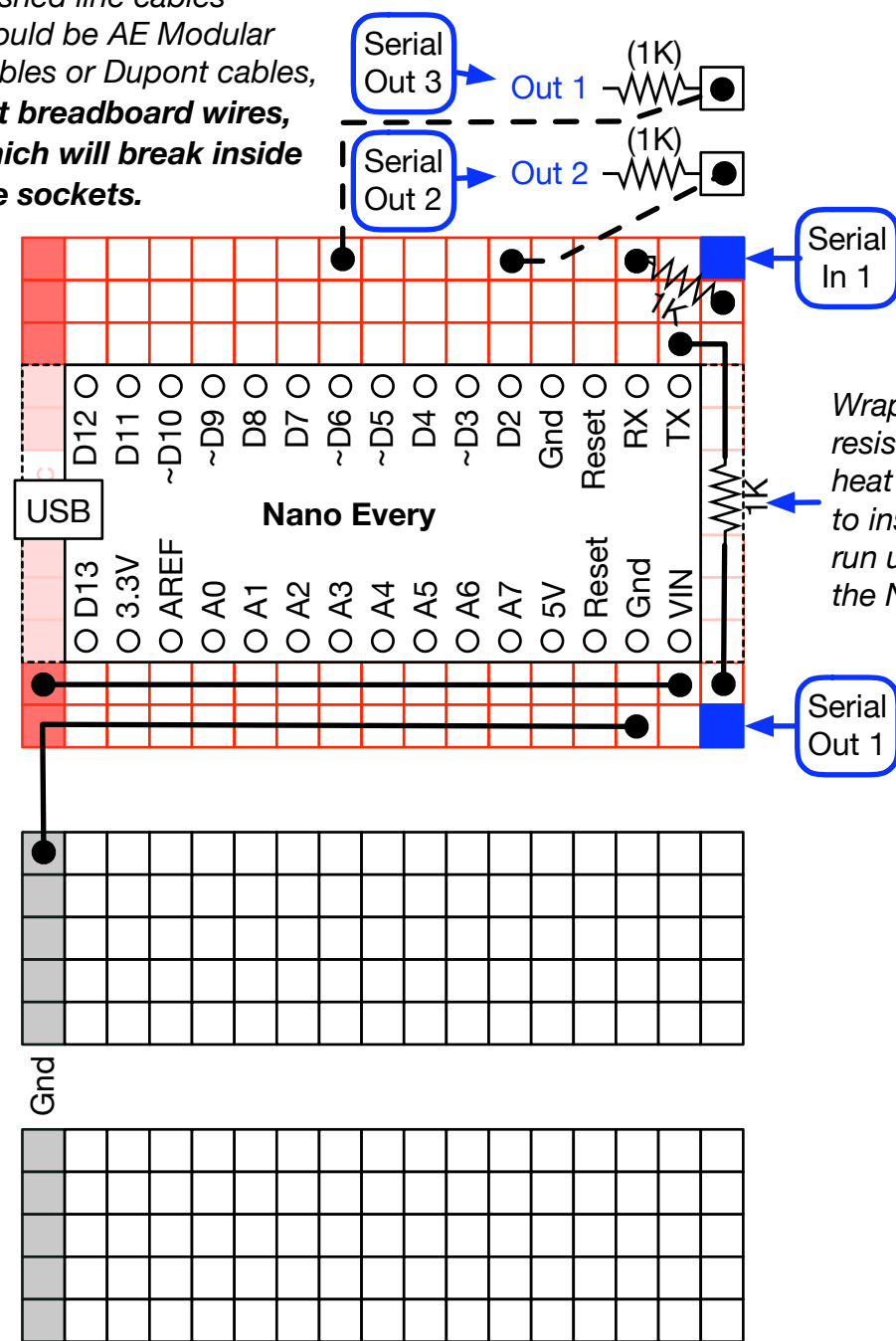


Empty BRAEDBOARD

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

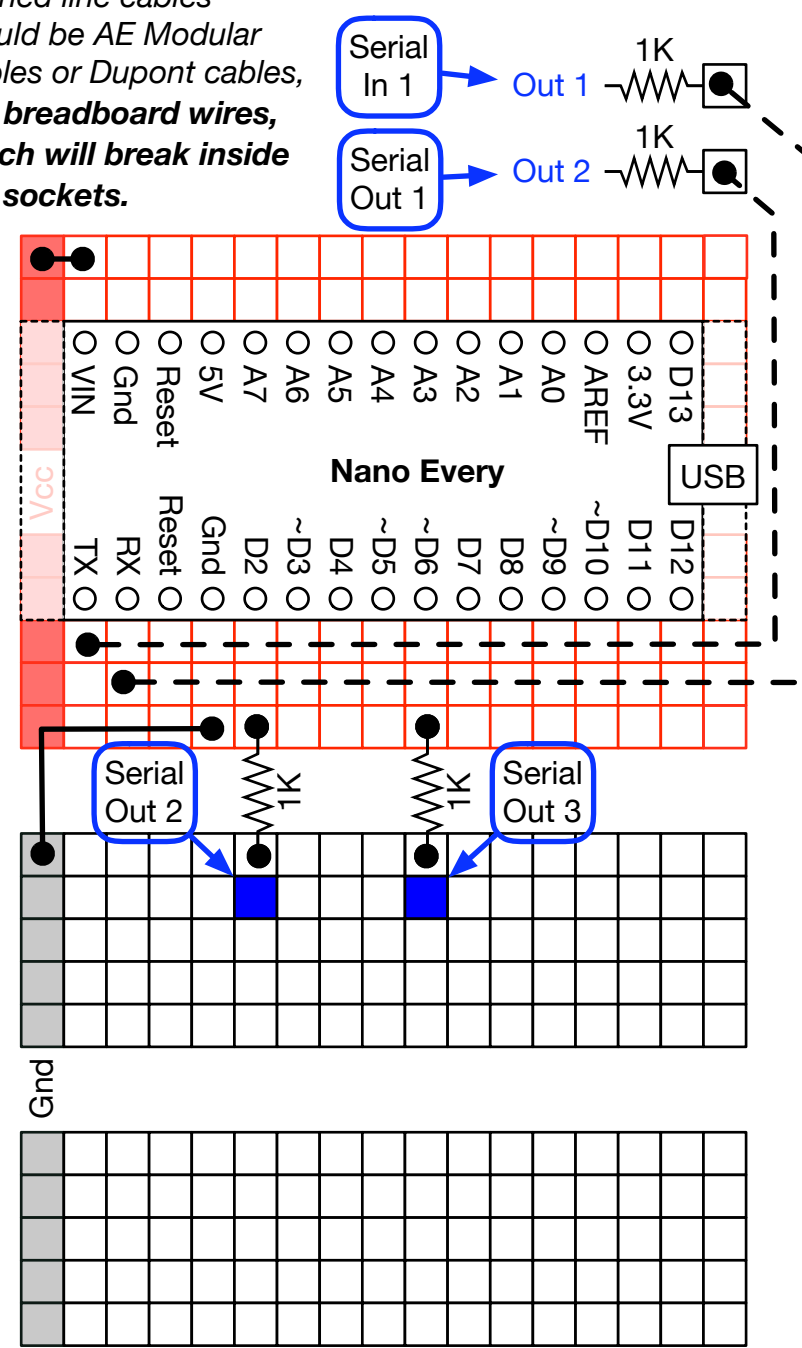
Dashed line cables should be AE Modular Cables or Dupont cables, **not breadboard wires, which will break inside the sockets.**



Configuration 1

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

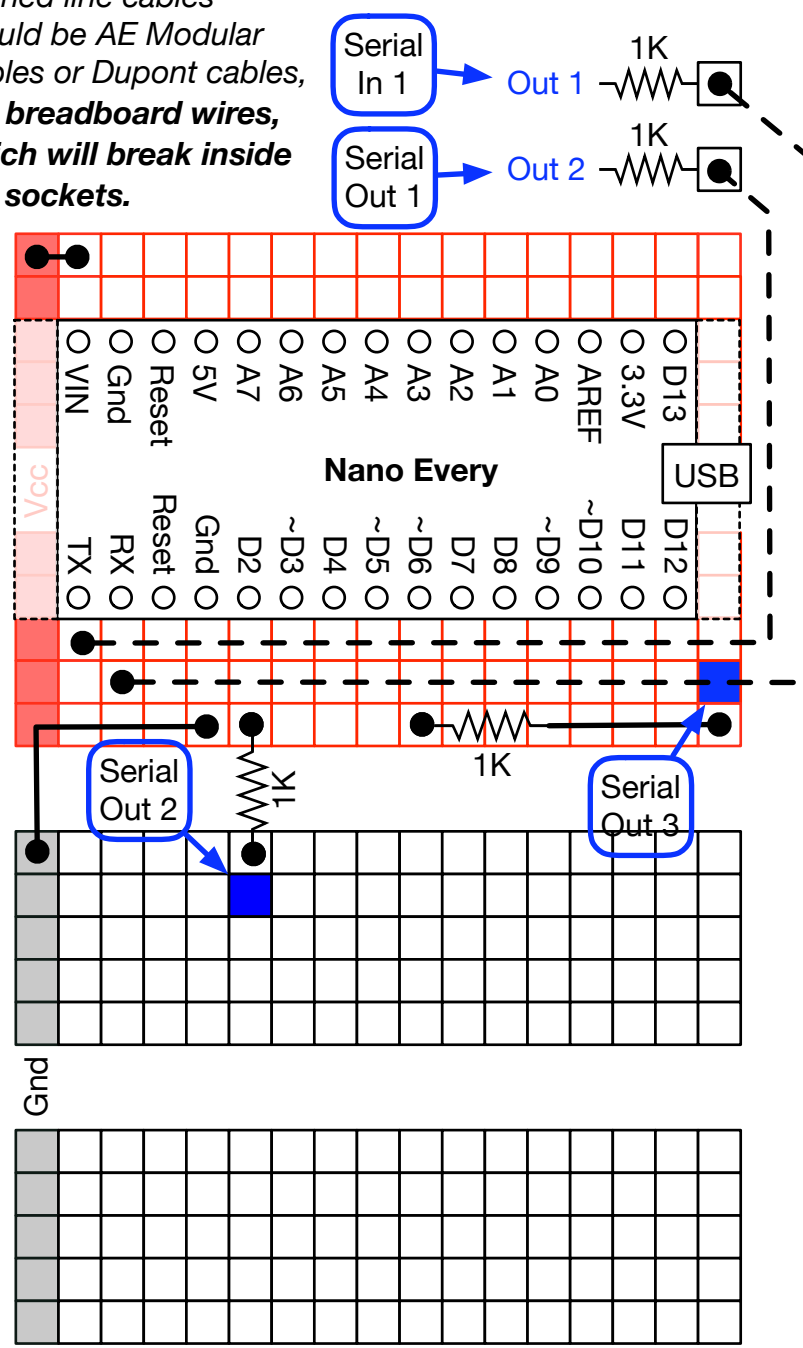
Dashed line cables should be AE Modular Cables or Dupont cables, **not breadboard wires, which will break inside the sockets.**



Configuration 2

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

Dashed line cables should be AE Modular Cables or Dupont cables, **not breadboard wires, which will break inside the sockets.**



Configuration 3

This configuration is a slightly different version of Configuration 2.