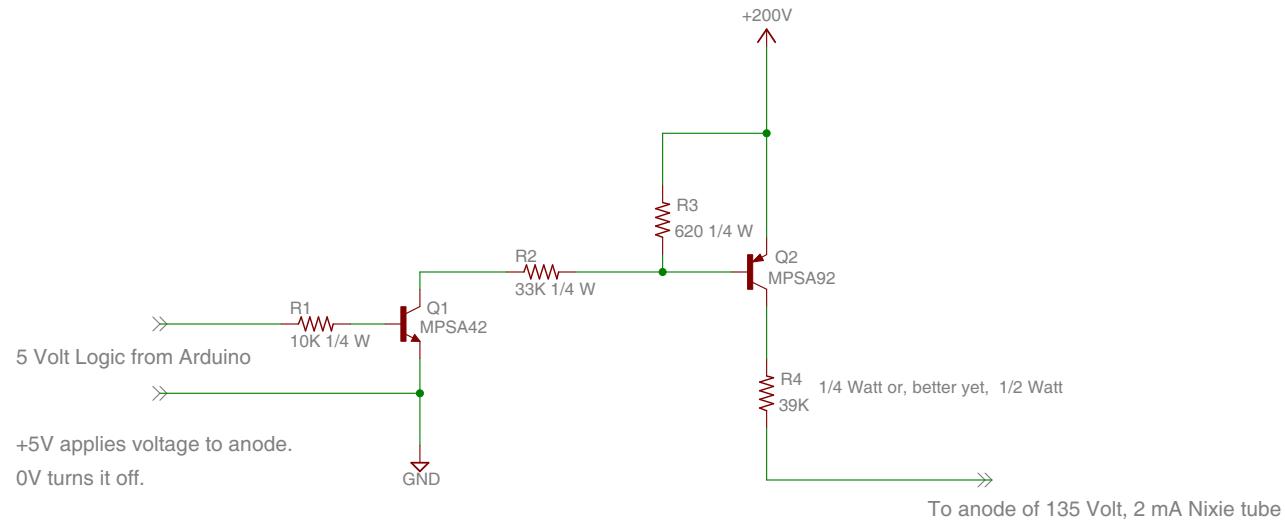


Proposed Nixie Tube Anode Driver davekw7x



To multiplex common-anode Nixie tubes, use one anode driver per Nixie.
Corresponding digits (cathodes) of all tubes are connected together.
That is: All of the '0' cathodes connected together, all of the '1' cathodes connected together, etc.
Each digit (cathode) can be driven by a single MPAS42 common-emitter circuit.

Nixie tubes are not all alike!
I think this is a reasonable starting point. You may have to experiment with different values of R4 to get it "just right."
No guarantees! (YMMV.)

Regards,
Dave