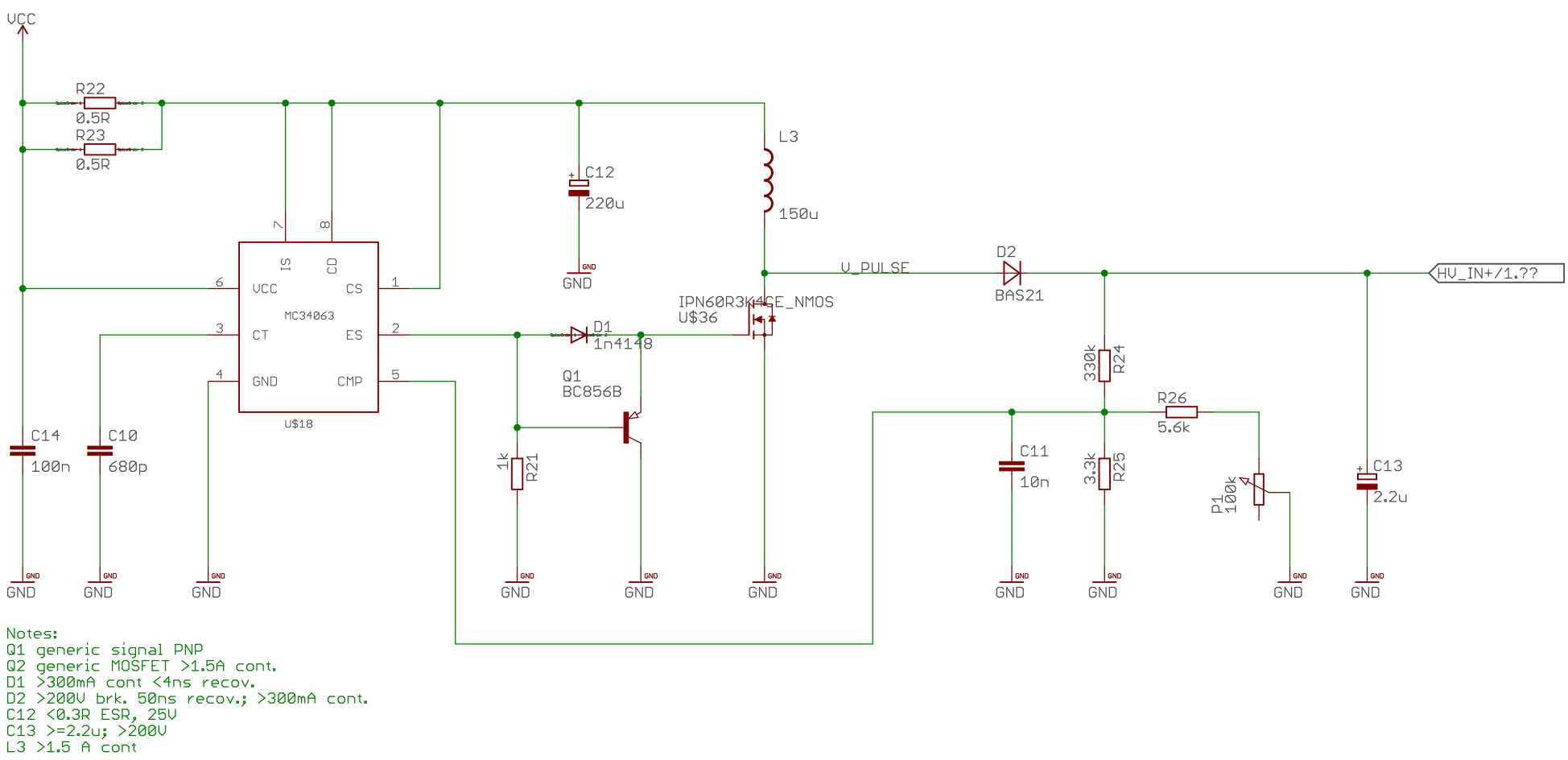
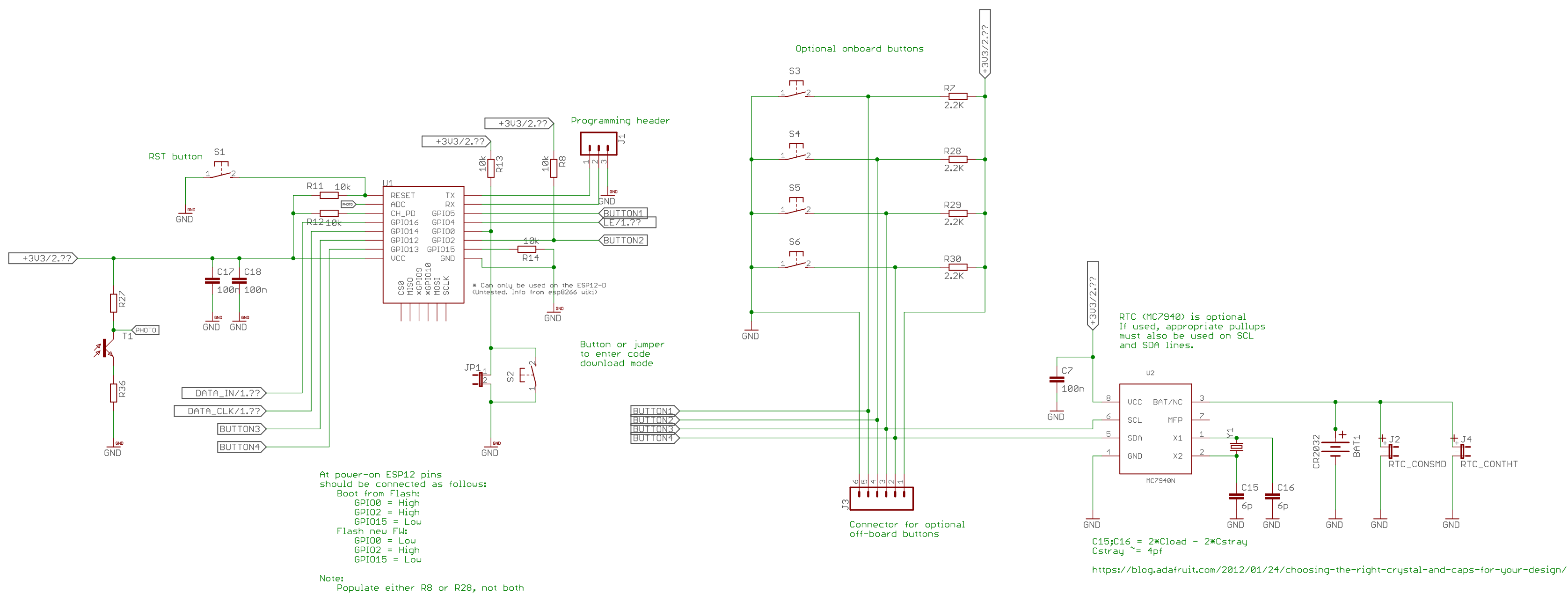


Diode:
 >1A pk, >0.5A Avg
 Vr >20 V
 Preferably Schottly type
 with as low Vr as possible

Second output cap optional

Inductor:
 >0.5A cont, >1A peak
 >=100 uH





Default = Nixie tubes
Cut *ALL* CUT* traces and
bridge all BR*, solder all
resistors on this sheet and
sort out 1U5 supply to get
VFD configuration.

