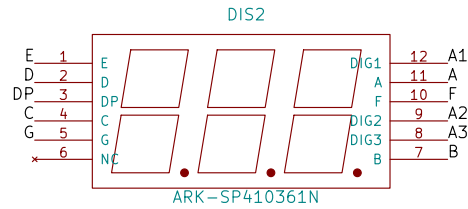
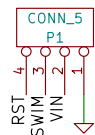
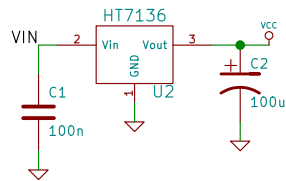
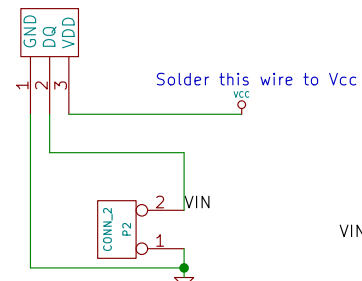


DD1
DS18x20



Another variant of button's attaching:
after power off current digit we setup all segments pins
as pullup inputs and turn current digit's pin into 0
if button pressed we get 0 at appropriate pin else we have 1
!!! When digit is off set anode pin into input mode !!!



To attach keys solder wires to them directly to LED legs
Capacitor (10nF) and resistor (47..56kOhm) solder on key

