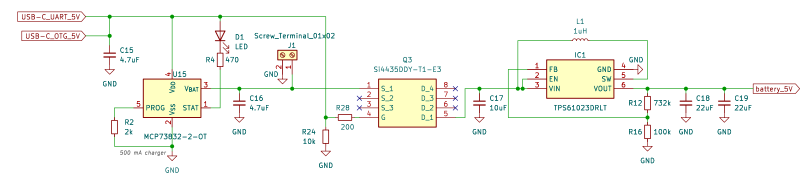
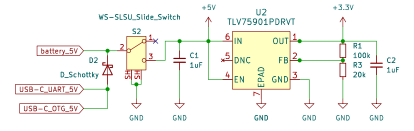


# Battery power source with charging circuit use protected Li cells only!



#### **5V LDO**

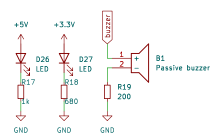


Sheet: /Power source/ File: power-source.kicad\_sch

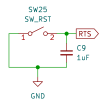
Title: Keypad board

Size: A4 Date: 2023-11-15 Rev: 1.1 KiCad E.D.A. kicad 7.0.8 Id: 6/7

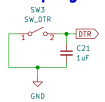




#### Manual reset



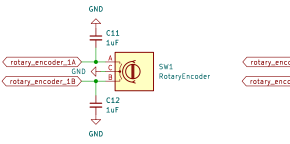
## Manual program

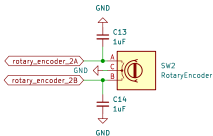


### Slide potentiometer

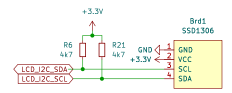


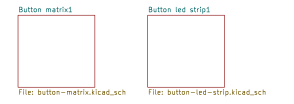
### **Rotary encoders**





### LCD Display





Sheet: /10/
File: io.kicad\_sch

Title: Keypad board
Size: A4 Date: 2023

 Size: A4
 Date: 2023-11-15
 Rev: 1.1

 KiCad E.D.A. kicad 7.0.8
 Id: 7/7

#### Button matrix (4x3) col\_0 coL1 col2 coL3 row\_0 SW26 SW32 SW38 SW44 Cherry\_MX D\_Small Cherry\_MX D\_Small D34 D37 D\_Small Cherry\_MX Cherry\_MX D\_Small row\_1 SW27 D29 Cherry\_MX D\_Small SW33 Cherry\_MX SW39 SW45 D32 D\_Small D35 D\_Small Cherry\_MX D\_Small Cherry\_MX row\_2 SW28 Cherry\_MX SW34 SW40 SW46 Cherry\_MX D\_Small D36 Cherry\_MX Cherry\_MX D\_Small D\_Small D\_Small

Switches — best if transparent for LED light pass through (e.g. LED Cherry MX) Diodes —  $12x\ 1N4148W-13-F$ 

Sheet: /10/But File: button-m		
Title: Keypa	nd board	
Size: A4	Date: 2023-11-15	Rev: 1.1
KiCad E.D.A. k	icad 7.0.8	ld: 8/7

