

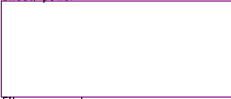
	1	2	3	4	5	6
A						A
B						B
C						C
D						D
	1	2	3	4	5	6

Sheet: mcu



File: mcu.sch

Sheet: power



File: power.sch

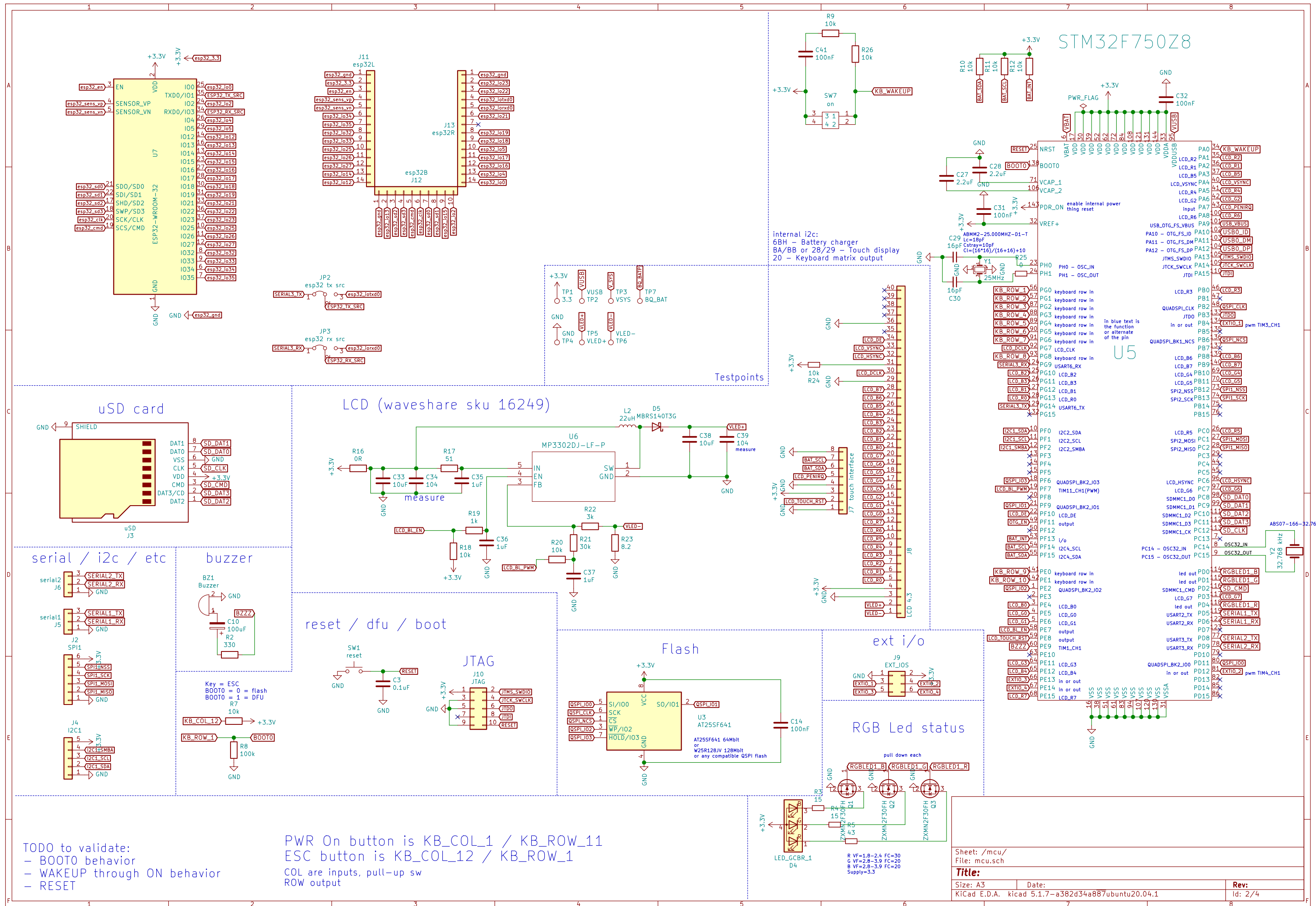
Sheet: keyboard



File: keyboard.sch

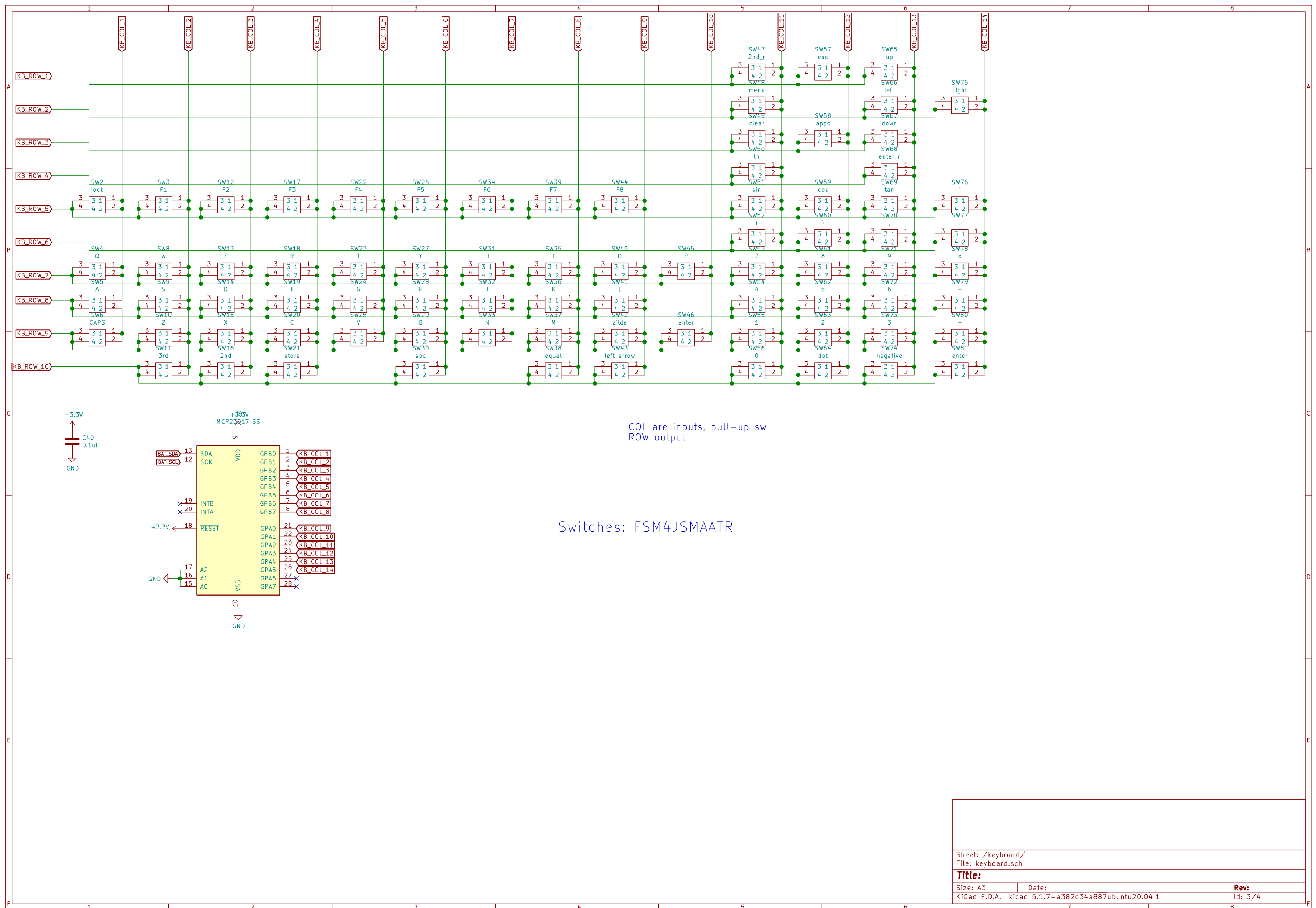


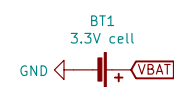
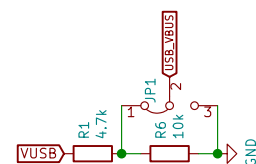
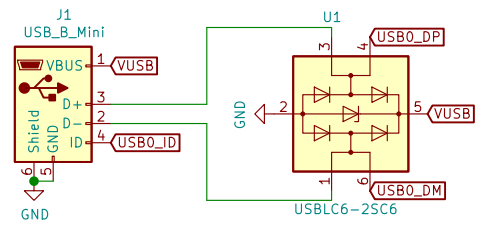
Sheet: /		
File: otter-calc.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 5.1.7-a382d34a887ubuntu20.04.1		Id: 1/4



TODO to validate:
- BOOT0 behavior
- WAKEUP through ON behavior
- RESET

PWR On button is KB_COL_1 / KB_ROW_11
ESC button is KB_COL_12 / KB_ROW_1
COL are inputs, pull-up sw
ROW output





RTC juice

