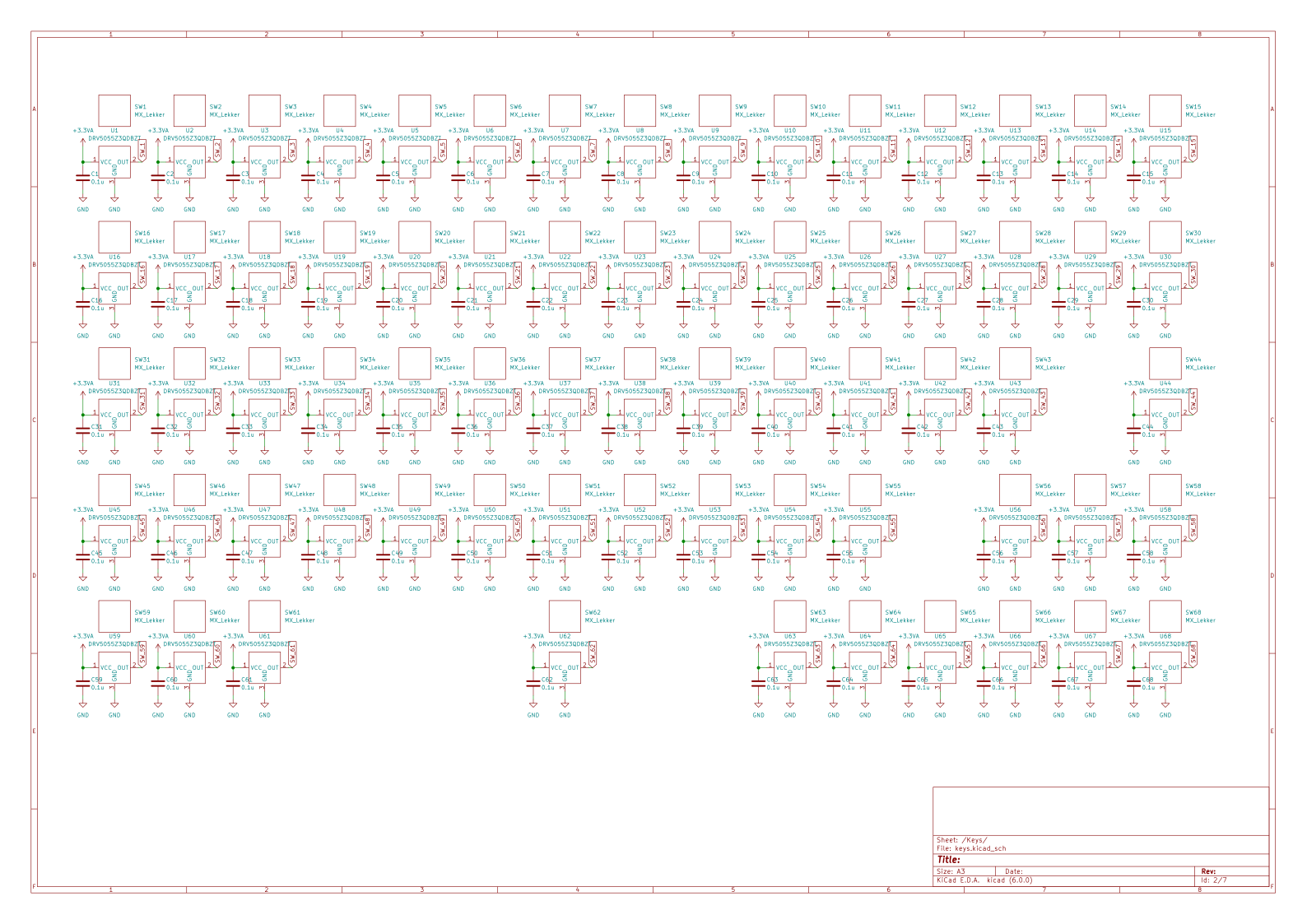
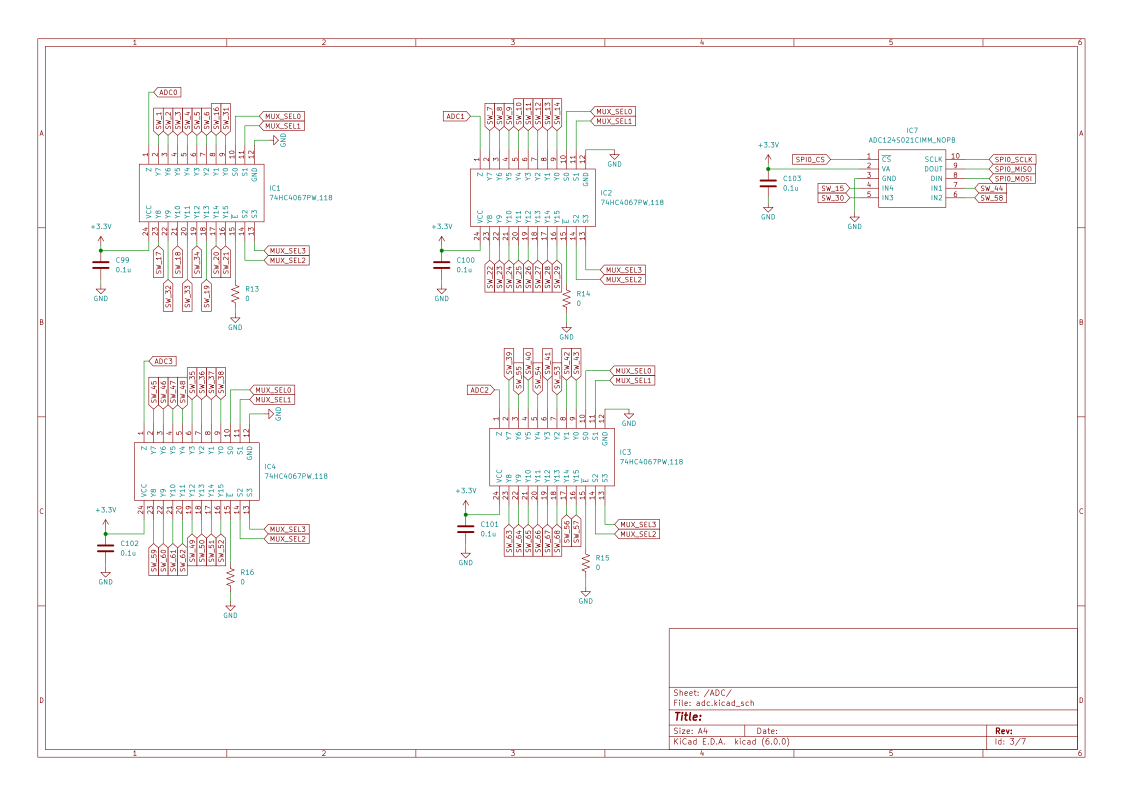
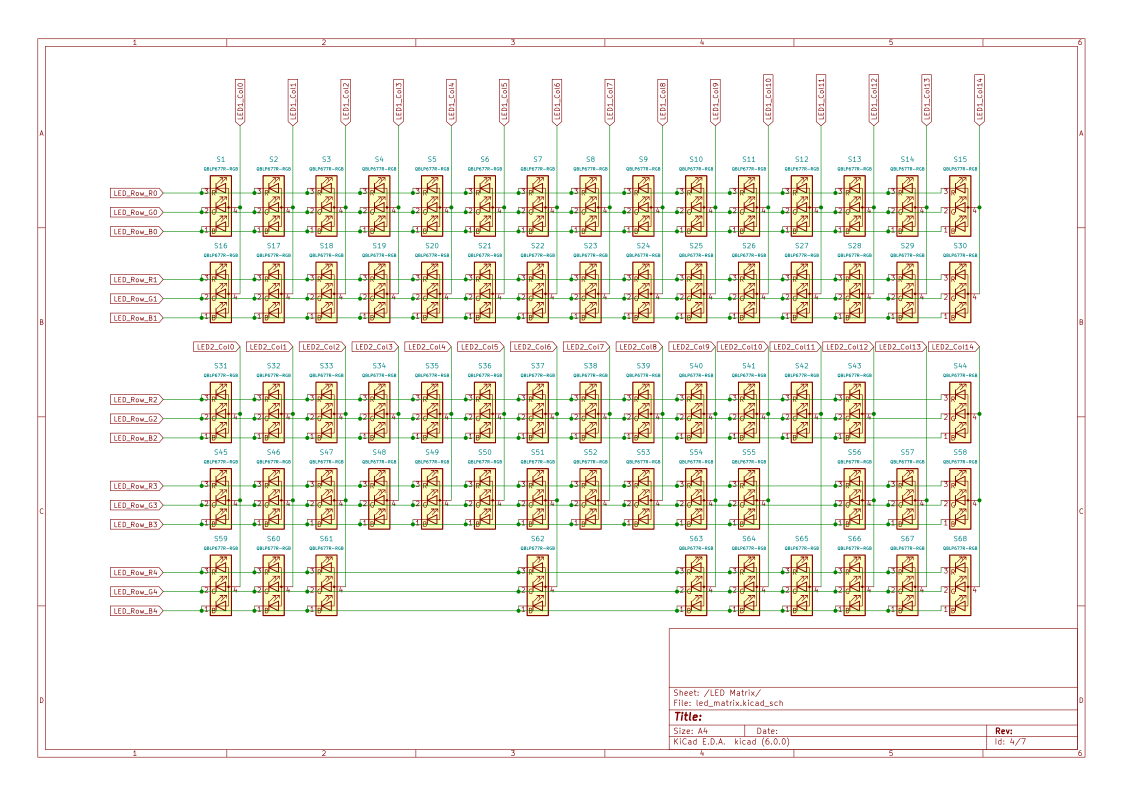
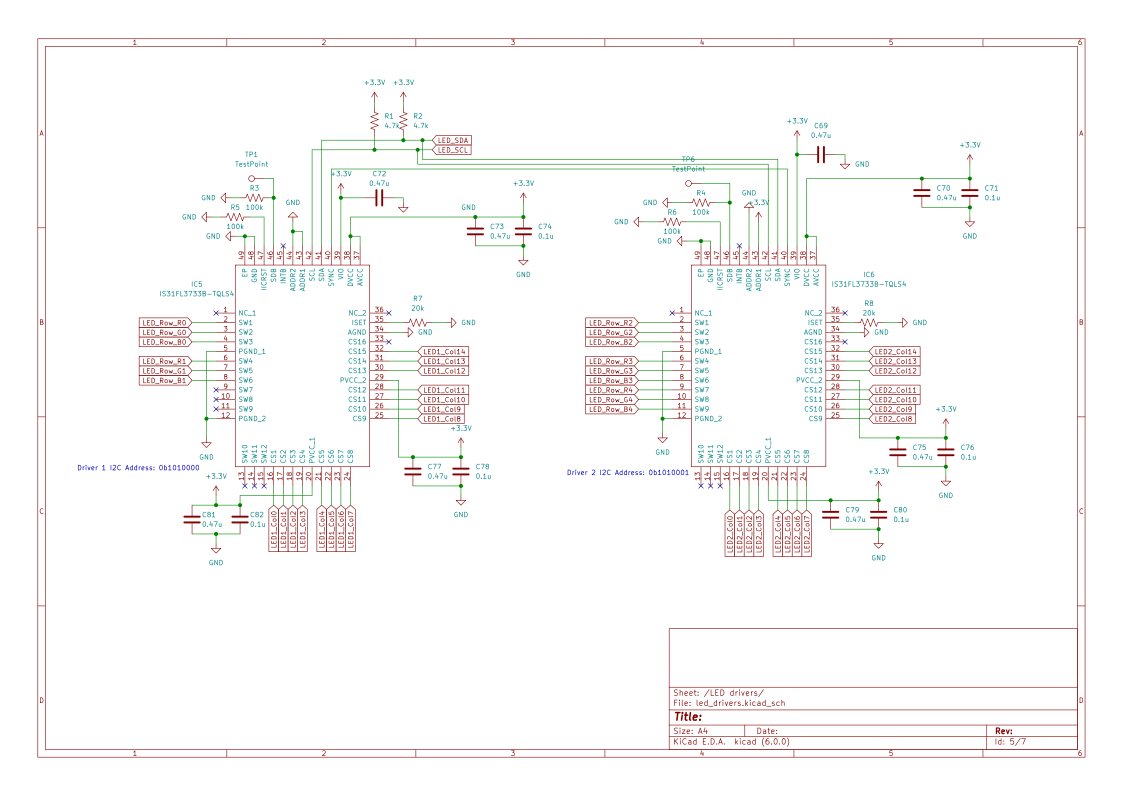
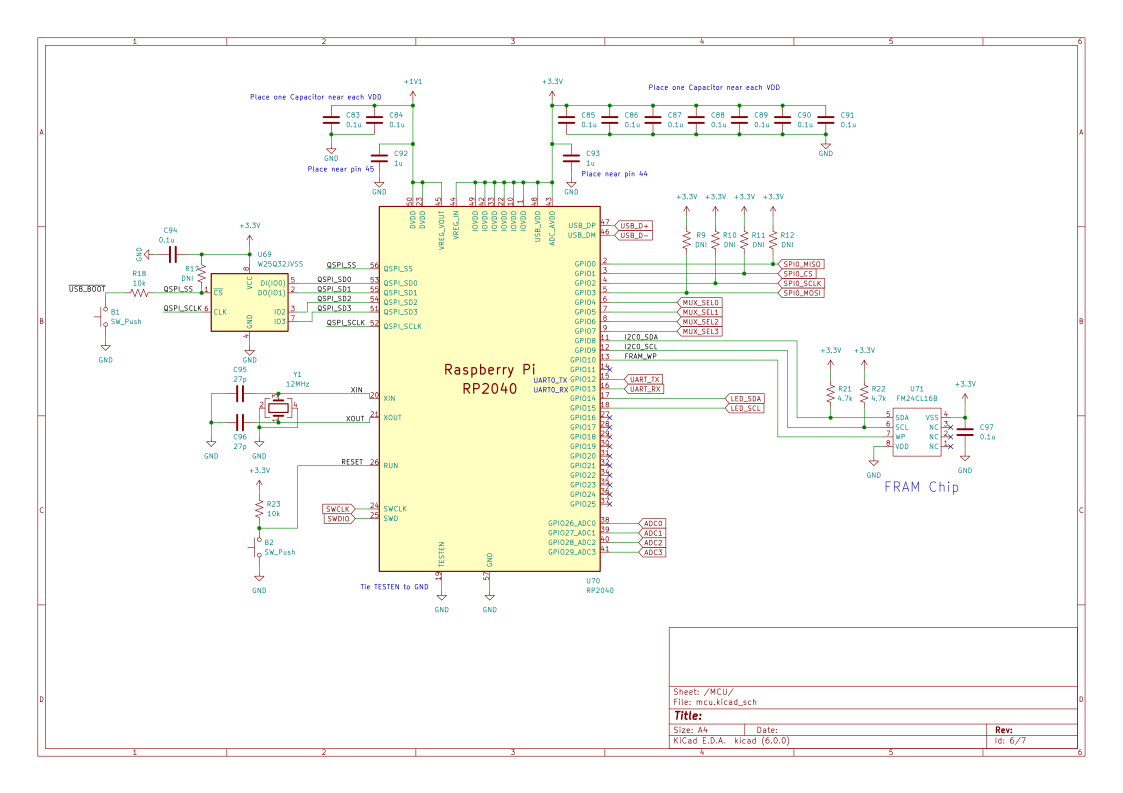
	1	2		3		4			5	
	Keys			ADC						
A										
			l	File: adc.kicad_sch						
	File: keys.kicad_sch			rite. adc.kicad_scii						
	LED Matrix			LED drivers						
В										
	File: led_matrix.kicad_sch			File: led_drivers.kicad_sch						
		· · · · · · · · · · · · · · · · · · ·								
c	MCU			Misc						
1	MCO									
				File: misc.kicad_sch						
	File: mcu.kicad_sch									
	····									
						Sheet: /				
D					1	Sheet: / File: stekeeb65_ar	nalon kica	d sch		
					<u>                                     </u>	TILL .	ratog.kical	0_3011		
						Title:				
					9	Size: A4 KiCad E.D.A. kica	Date:			Rev:  d: 1/7
					T	KiCad E.D.A. kica	id (6.0.0)			ld: 1/7
	1	1		7		/.			E .	·



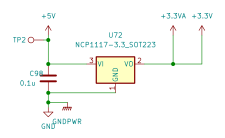






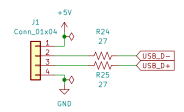


## 3.3V Regulator



TODO check current requirements. This one is 1A might be a bit much

## Daughter board connector



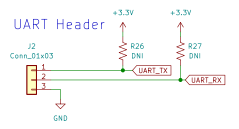
From KBDfans Daughterboard usb top, jst bottom

1-4 left to right

1) VBUS 2) D-3) D+ 4) GND

## JTAG header





Sheet: /Misc/ File: misc.kicad\_sch

Title:

Size: A4 Date: Rev: KiCad E.D.A. kicad (6.0.0) ld: 7/7