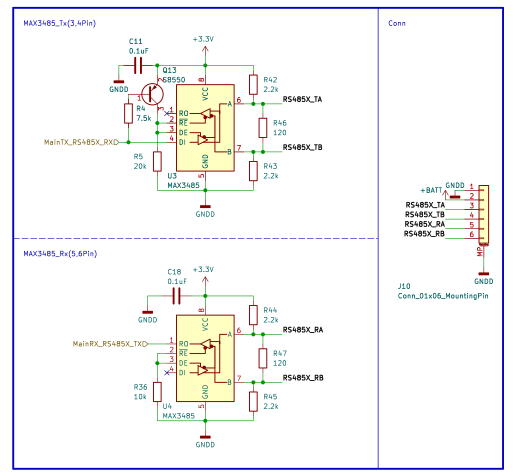
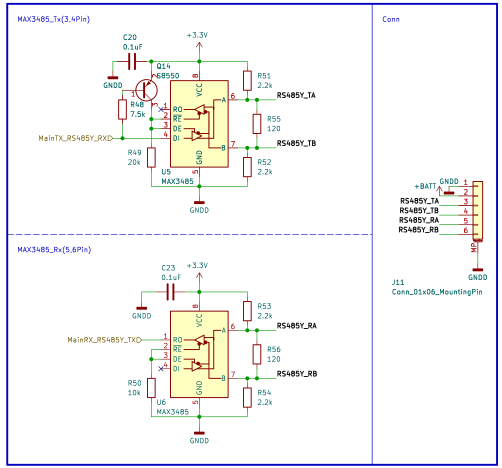
	L	4	<u> </u>]	5		4		5		t
ľ											ľ
			2nd	lLayer							
				· ·							
4											-
			Ella	e: 2ndLsyer.kicad_sch							
			FIRE	:: ZildEsyel.kicad_scii							
3			3rd	Layer		\neg					- -
1											
			File	e: 3rdLayer.kicad_sch							
											-
1											F
							Sheet: / File: 2ndLayer_3rdLayer.kic				٦
1							File: 2ndLayer_3rdLayer.kic	ad_sch			4
							Title:				4
							Size: A4 Date: KiCad E.D.A. kicad 7.0.11			Rev:	\dashv
L							Micad L.D.A. Nicad 7.0.11			1 10. 1/ /	╝.

TweLite リセット TweLite ⊘nRST C29 SW3 1uF +3.3V SW_SPST R38 TWE-L-WX PullUP? GNDD 26 DI02/M2 27 DI03/M3 11 _{C28} 0.1uF nRSTD 21 RESET DIO17/BPS **⊘PRG** SW4 +3.3V SW_SPST R37 PullUP? LED LED_B0 Blue 1k D10 R39 LED_B1 GNDD Blue GNDD 1k R40 D11 Sheet: /2ndLayer/TweLite/ File: TweLite.kicad_sch Title: Size: A4 Date: KiCad E.D.A. kicad 7.0.11 ld: 2/7

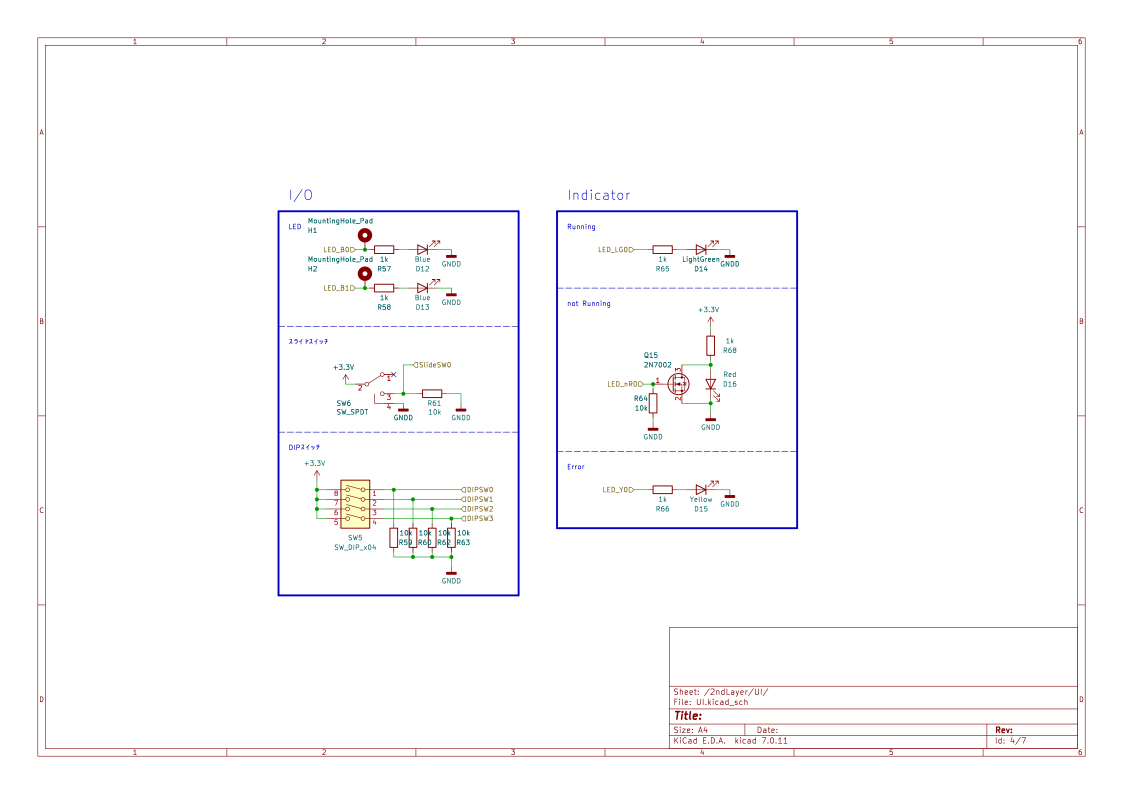
RS485_RingNW_X

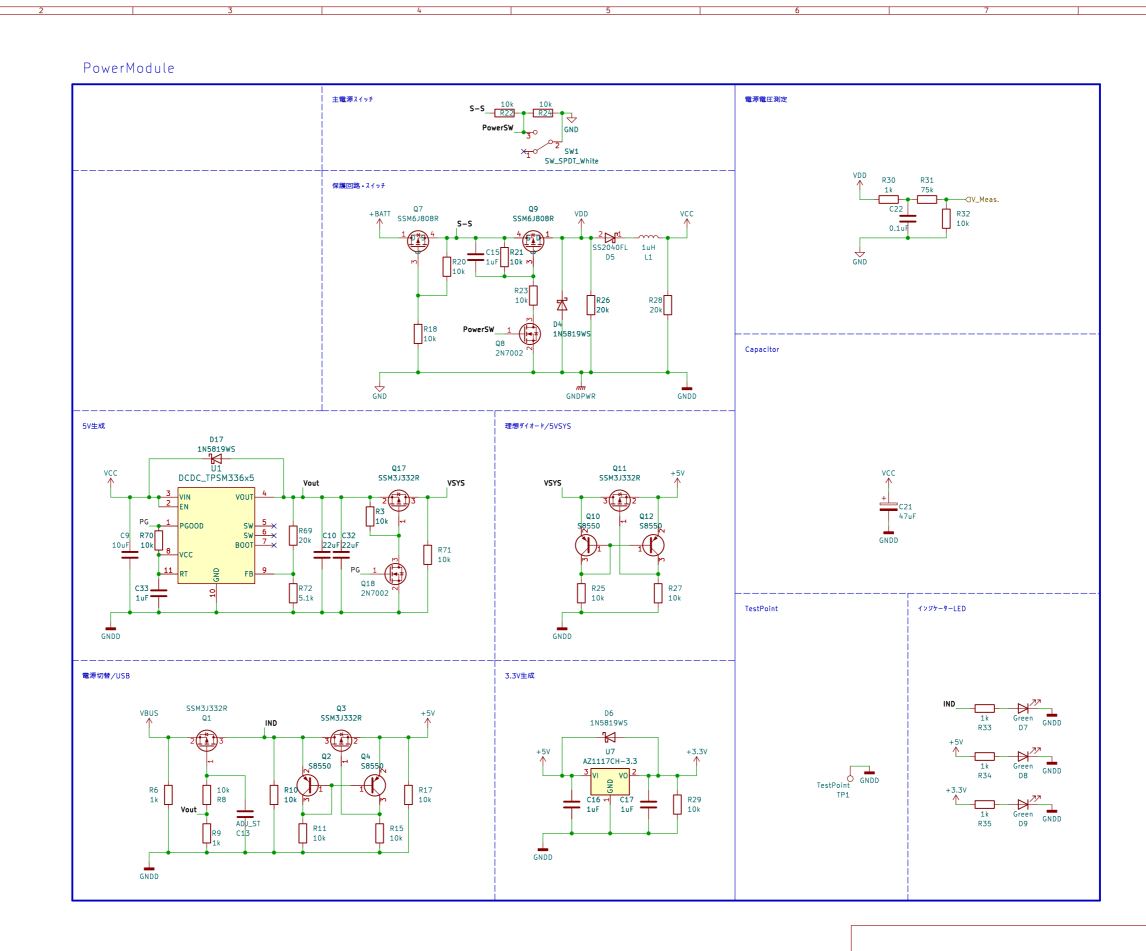


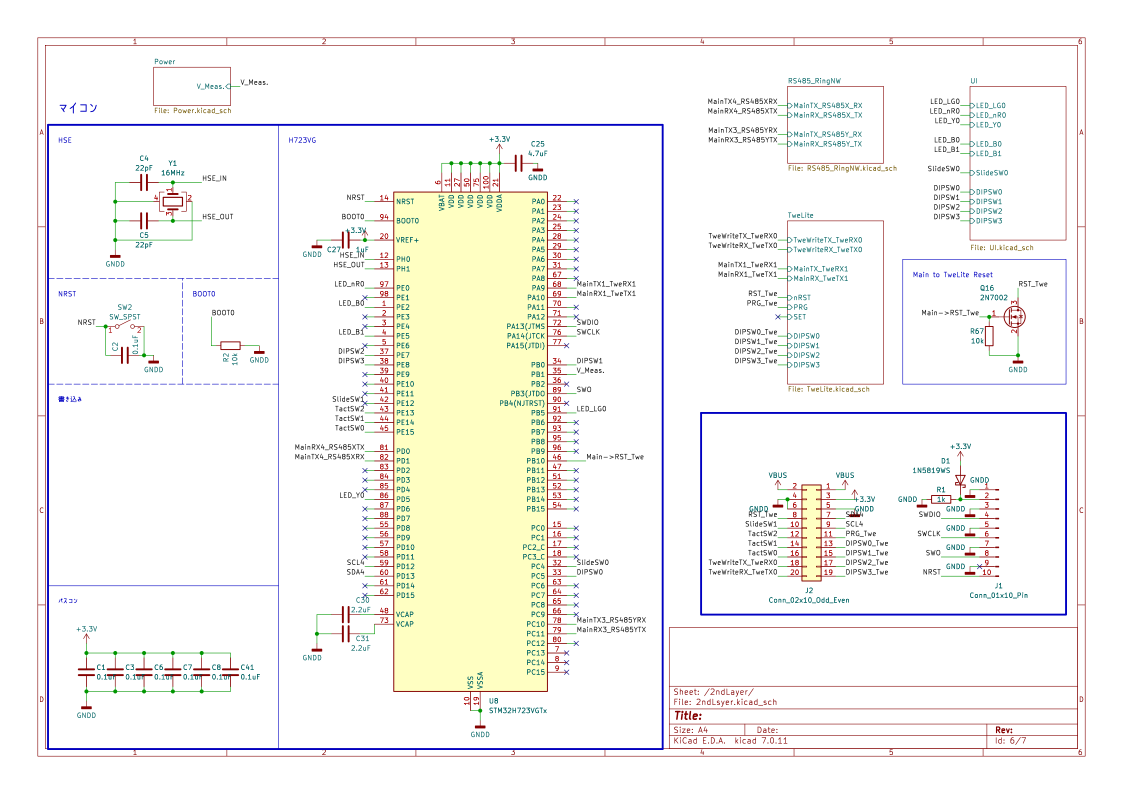
RS485_RingNW_Y

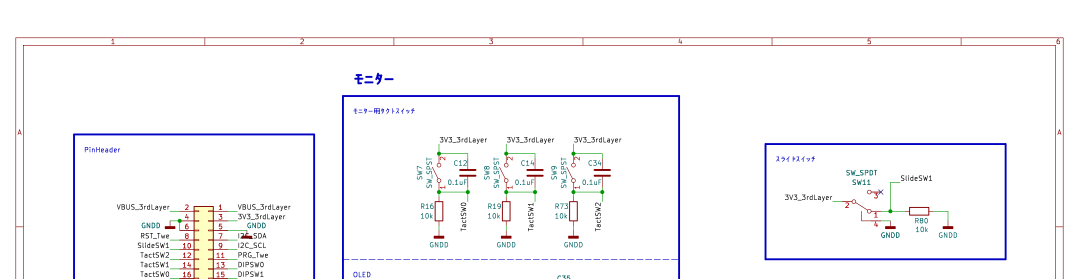


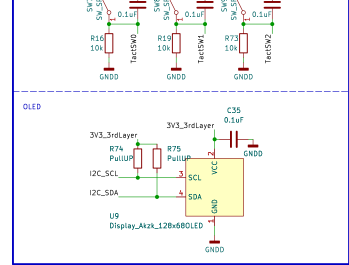
Sheet: /2ndLay File: RS485_Rin					
Title:					
Size: A4 Date: Rev:					
KiCad E.D.A. kicad 7.0.11 Id: 3/7					
4		5	i i	<u> </u>	

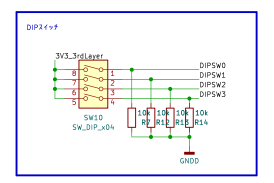


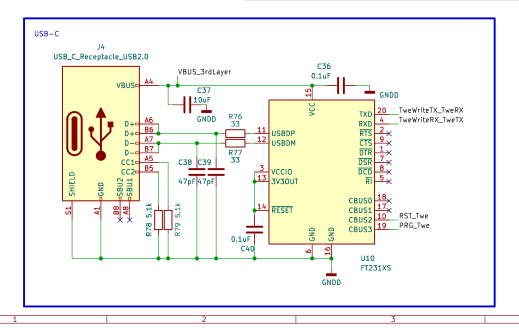












DIPSW1

17 DIPSW2

19 DIPSW3

15

Conn_02x10_Odd_Even

TweWriteTX_TweRX 18

TweWriteRX_TweTX 20

Sheet: /3rdLayer/					
File: 3rdLayer.kicad_sch ^L					
Title:					
Size: A4	Date:	Rev:			
KiCad E.D.A. kicad 7.0.11 Id: 7/7					