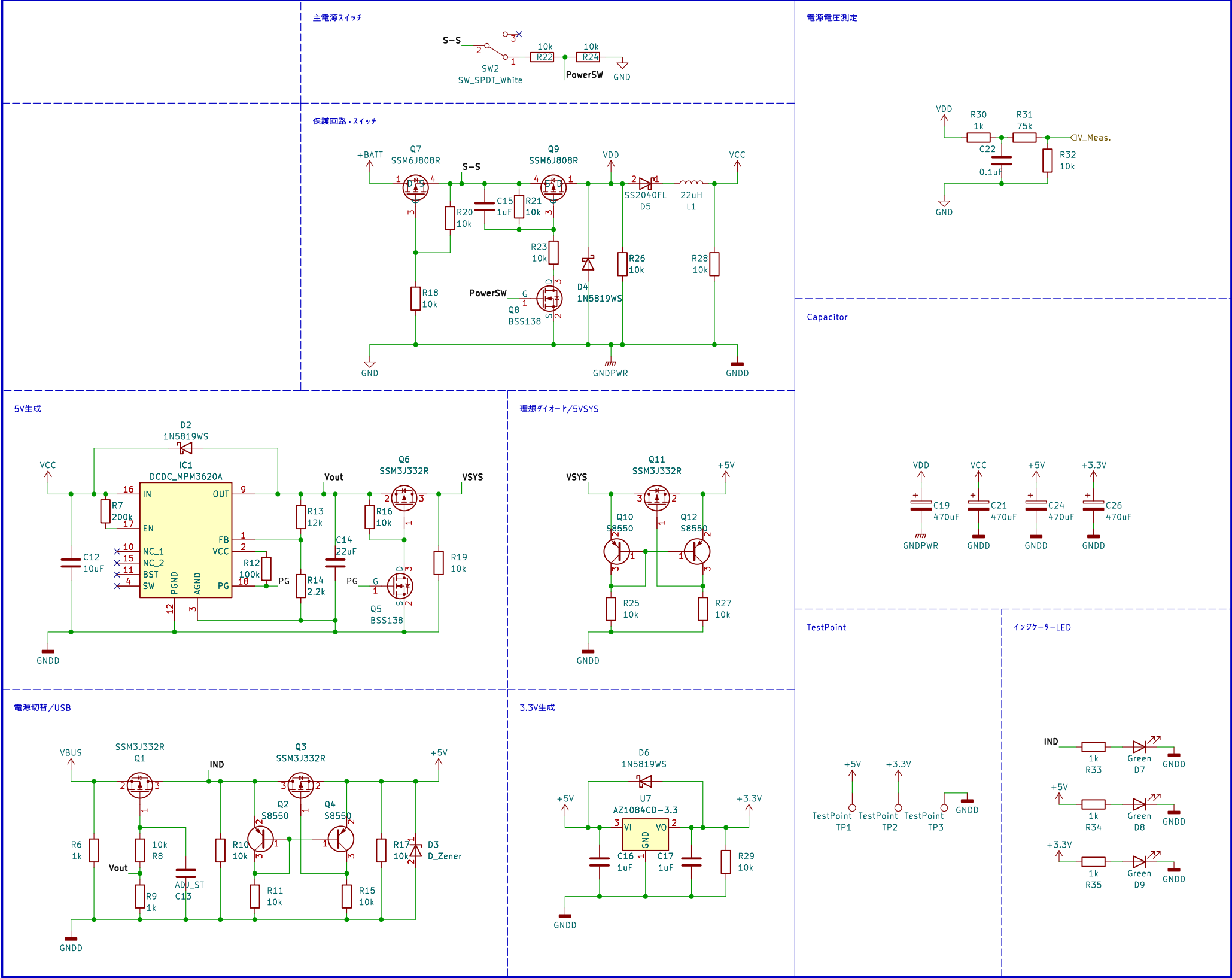


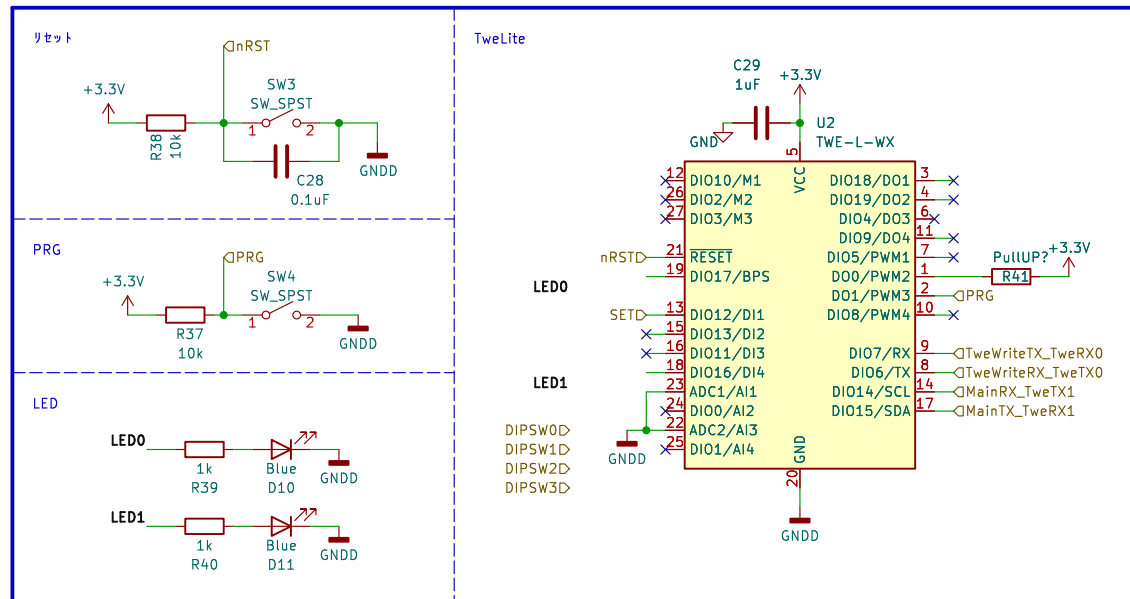
PowerModule



電源スイッチ 耐圧大丈夫？
三端子を新しく選定したのにする
電源直付けのための穴を設定する
電源平滑コンデンサは基板設計の時に良い感じに数調整

Sheet: /Power/ File: Power.kicad_sch		
Title:		
Size: A3	Date:	Rev:
KiCad E.D.A. kicad 7.0.11	Id: 2/5	

Twelite



Sheet: /Twelite/
File: Twelite.kicad_sch

Title:

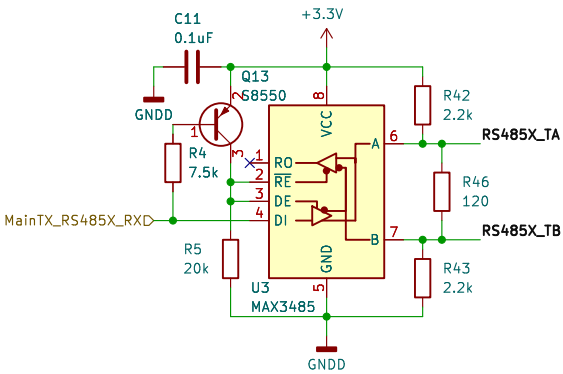
Size: A4
KiCad E.D.A. kicad 7.0.11

Date:

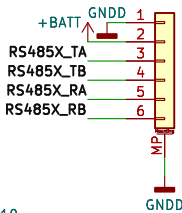
Rev:
Id: 3/5

RS485_RingNW_X

MAX3485_Tx(3,4Pin)

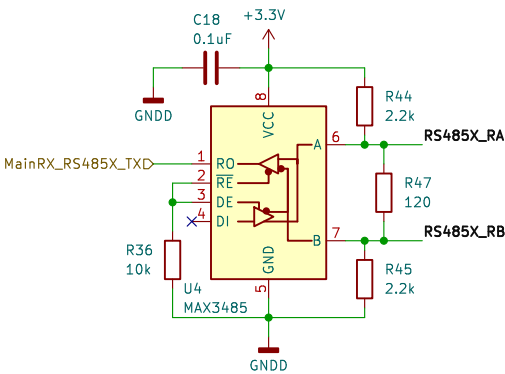


Conn



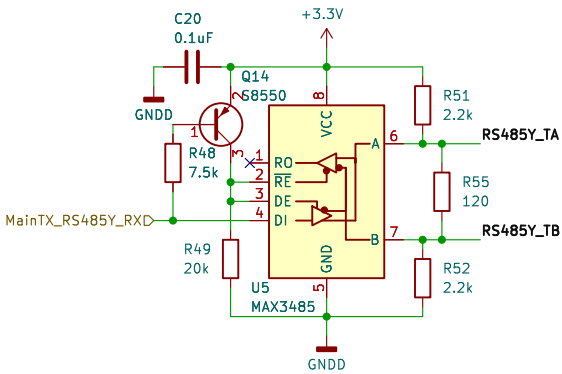
J10
Conn_01x06_MountingPin

MAX3485_Rx(5,6Pin)

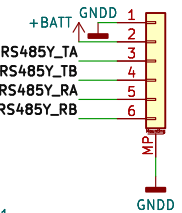


RS485_RingNW_Y

MAX3485_Tx(3,4Pin)

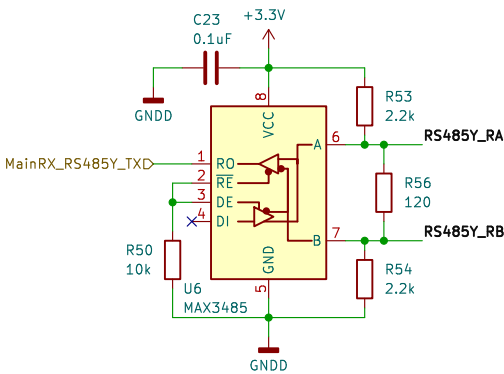


Conn



J11
Conn_01x06_MountingPin

MAX3485_Rx(5,6Pin)



Sheet: /RS485_RingNW/
File: RS485_RingNW.kicad_sch

Title:

Size: A4

Date:

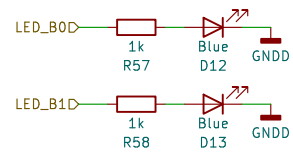
KiCad E.D.A. kicad 7.0.11

Rev:

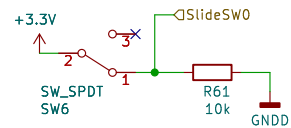
Id: 4/5

I/O

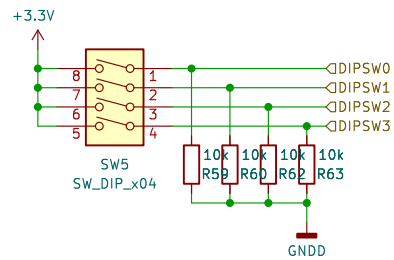
LED



スライドスイッチ

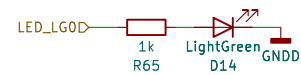


DIPスイッチ

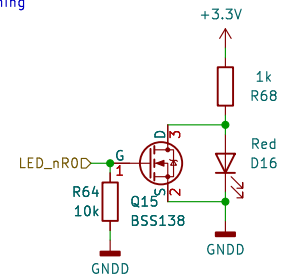


Indicator

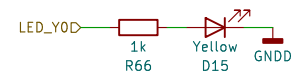
Running



not Running



Error



Sheet: /UI/
File: UI.kicad_sch

Title:

Size: A4
KiCad E.D.A. kicad 7.0.11

Date:

Rev:
Id: 5/5