

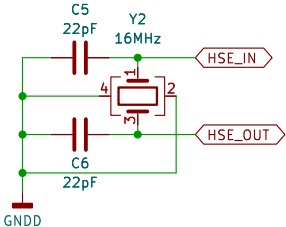
マイコン

Power

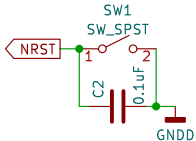
V_Meas.< V_Meas.

File: Power.kicad_sch

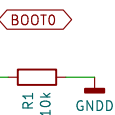
HSE



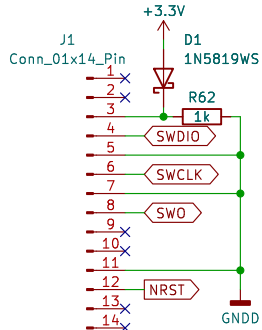
NRST



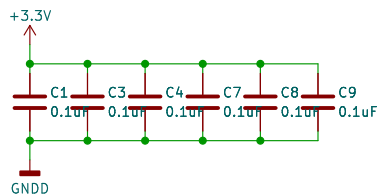
BOOT0



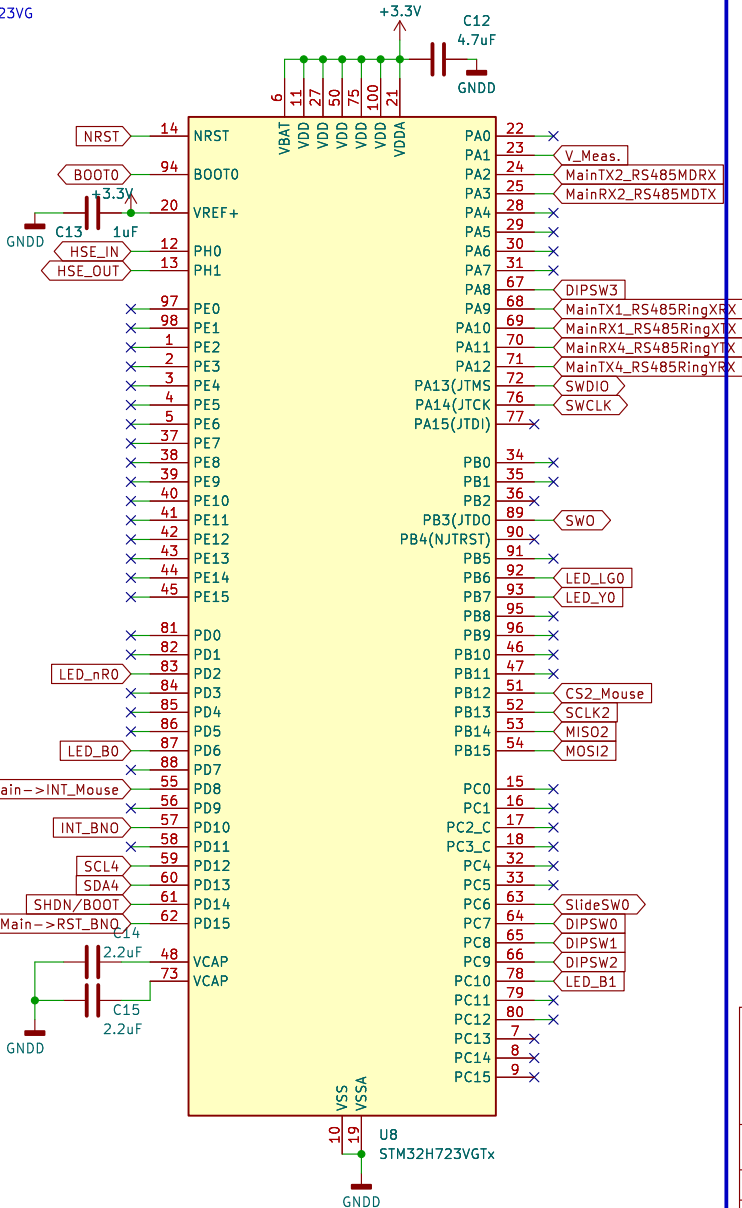
書き込み



パソコン



H723VG



RS485_RingNW



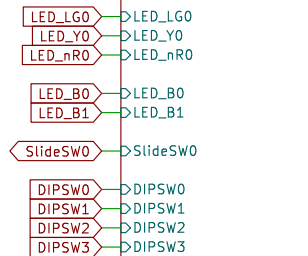
File: RS485_RingNW.kicad_sch

RS485_MD



File: RS485_MD.kicad_sch

UI



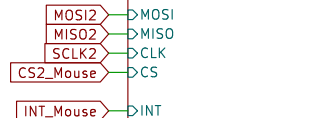
File: UI.kicad_sch

BN0055



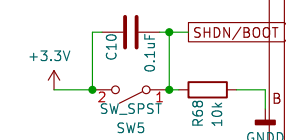
File: BN0055.kicad_sch

Mouse

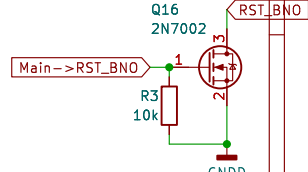


File: Mouse.kicad_sch

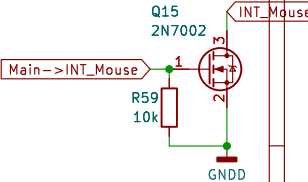
ShutDown/BOOT Switch



Main to BN0055 Reset



Main to PIM573 Initialize



Sheet: /
File: Drive.kicad_sch

Title:

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

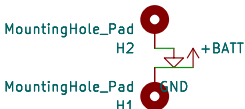
Date:

Rev:

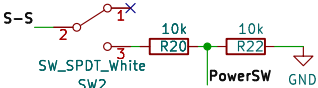
Id: 1/7

PowerModule

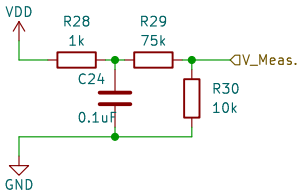
Conn to Power



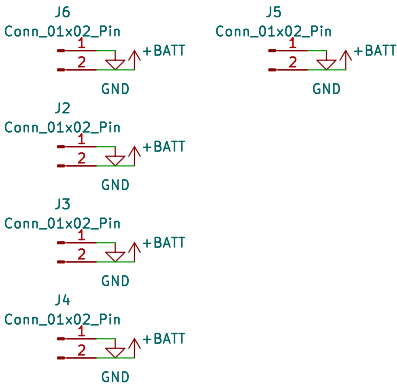
主電源スイッチ



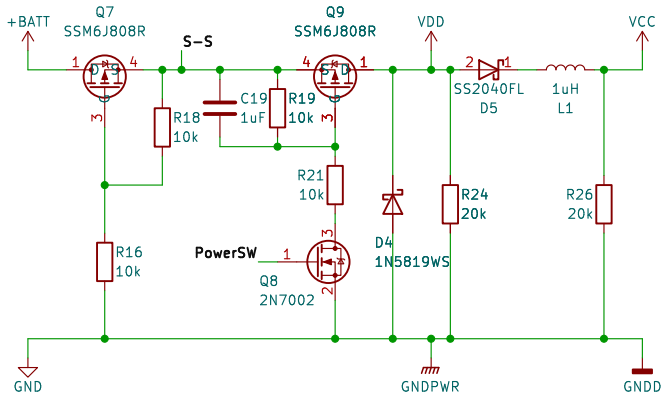
電源電圧測定



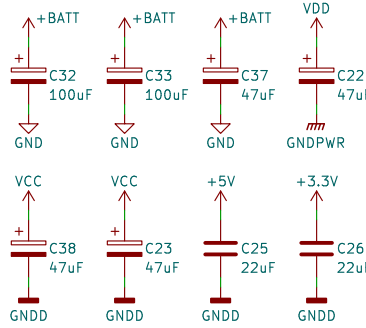
Conn to EachBoard



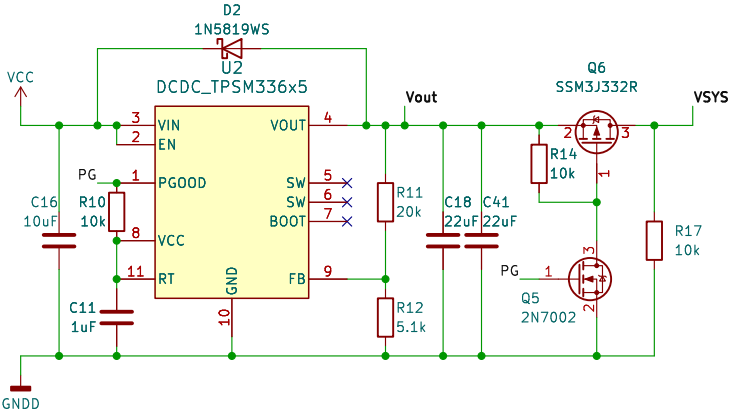
保護回路・スイッチ



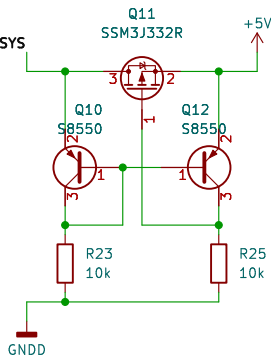
Capacitor



5V生成



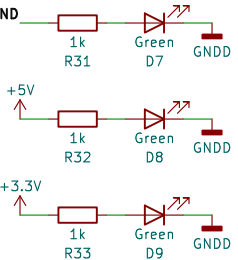
理想ダイオード/5VSYS



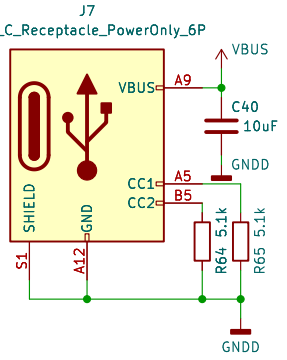
TestPoint



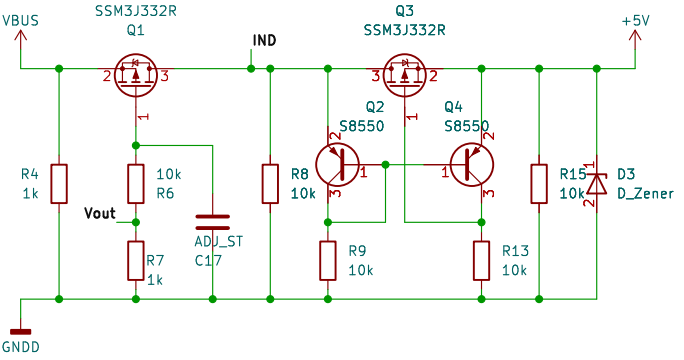
インジケータLED



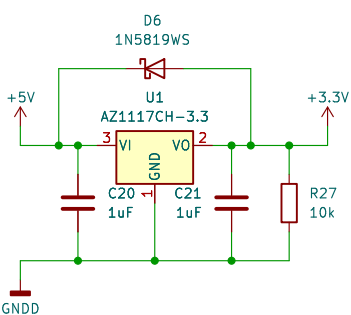
USB-C



電源切替/USB



3.3V生成



Sheet: /Power/
File: Power.kicad_sch

Title:

Size: A3

Date:

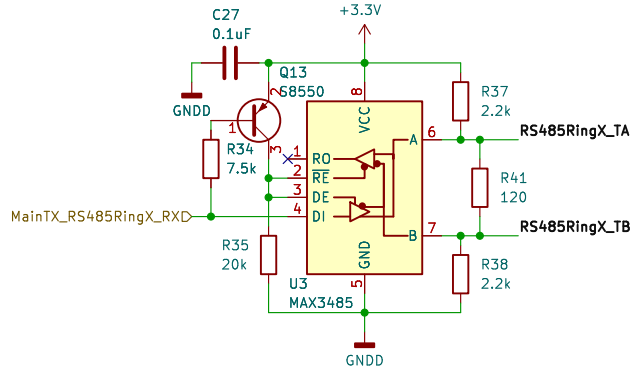
KiCad E.D.A. kicad 7.0.11

Rev:

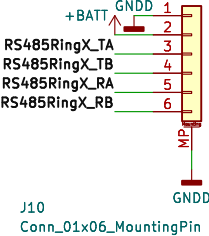
Id: 2/7

RS485_RingNW_X

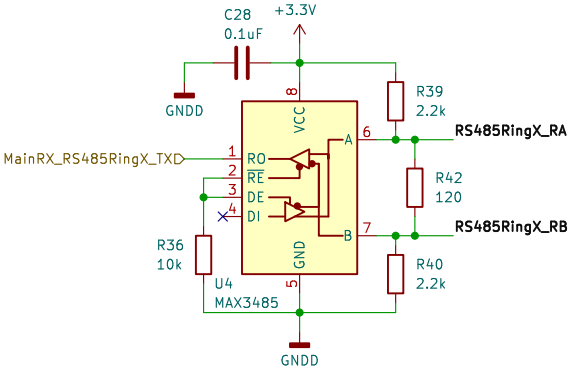
MAX3485_Tx(3,4Pin)



Conn

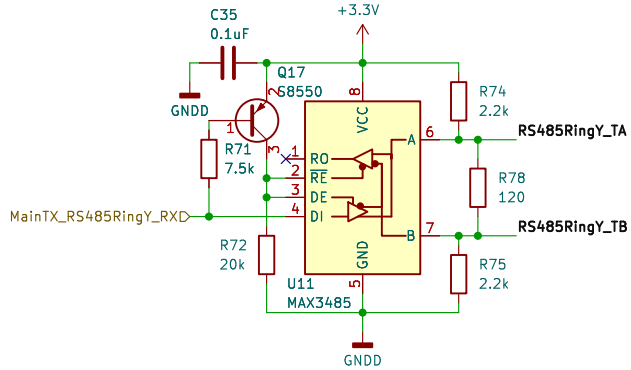


MAX3485_Rx(5,6Pin)

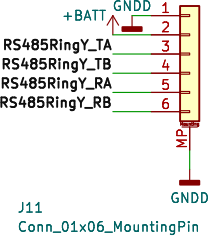


RS485_RingNW_Y

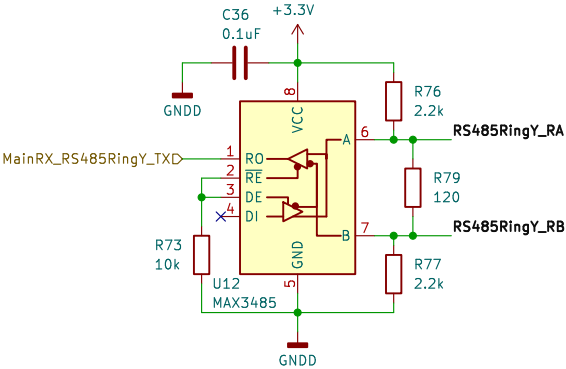
MAX3485_Tx(3,4Pin)



Conn



MAX3485_Rx(5,6Pin)



Sheet: /RS485_RingNW/
File: RS485_RingNW.kicad_sch

Title:

Size: A4

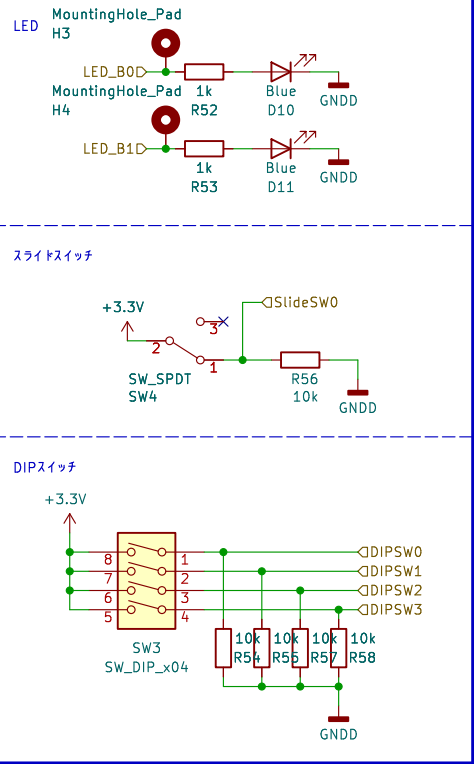
Date:

KiCad E.D.A. kicad 7.0.11

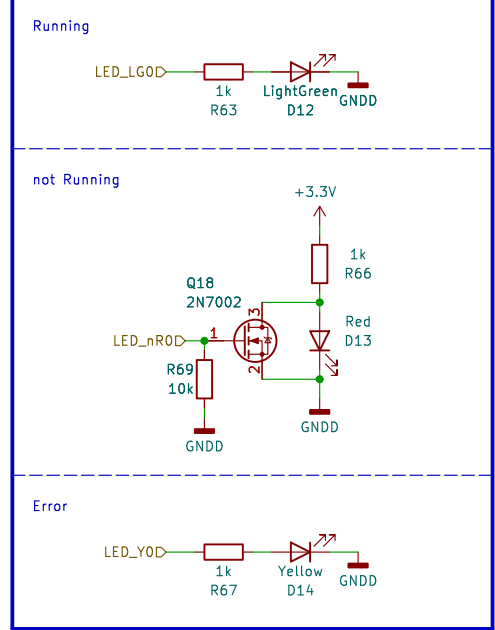
Rev:

Id: 3/7

I/O



Indicator



Sheet: /UI/
File: UI.kicad_sch

Title:

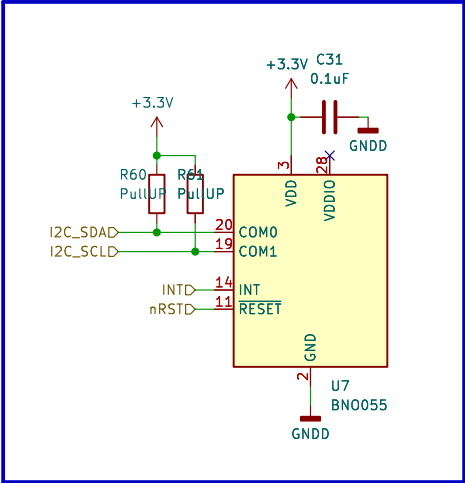
Size: A4
KiCad E.D.A. kicad 7.0.11

Date:

Rev:

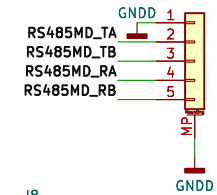
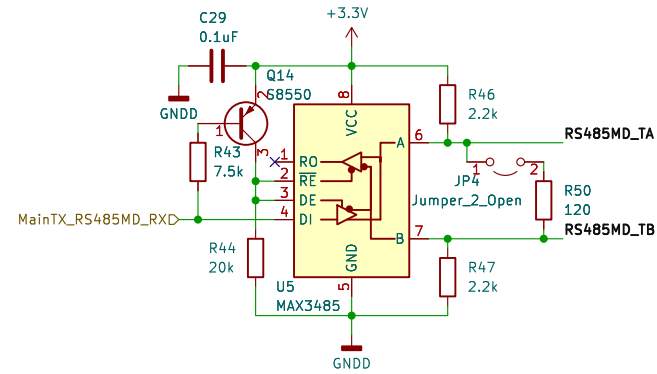
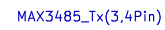
Id: 4/7

BN0055

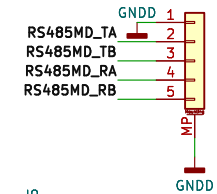
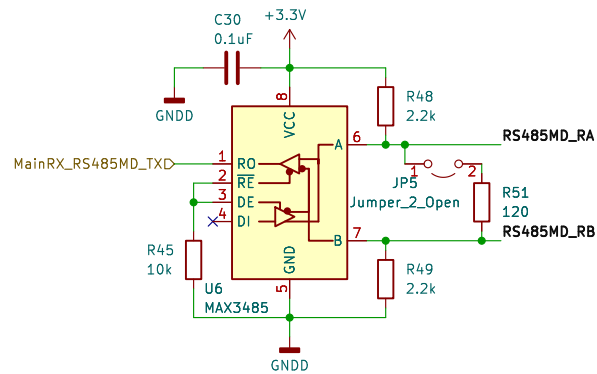


Sheet: /BN0055/ File: BN0055.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.11		Id: 5/7

RS485_RingNW_X



J8
Conn_01x05_MountingPin



J9
Conn_01x05_MountingPin

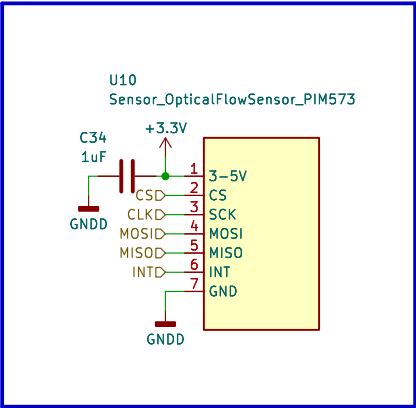
Sheet: /RS485_MD/
File: RS485_MD.kicad_sch

Title:

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

Rev:
Id: 7/7

マウスセンサー



配置時は裏向きになるのでフットプリント注意
表面につくけど裏向きになる

Sheet: /Mouse/ File: Mouse.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.11	Id: 8/7	