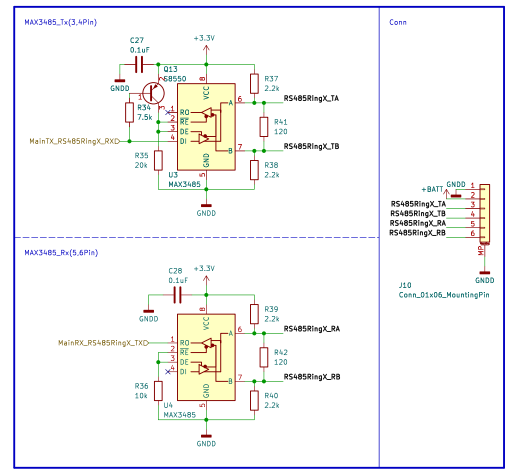
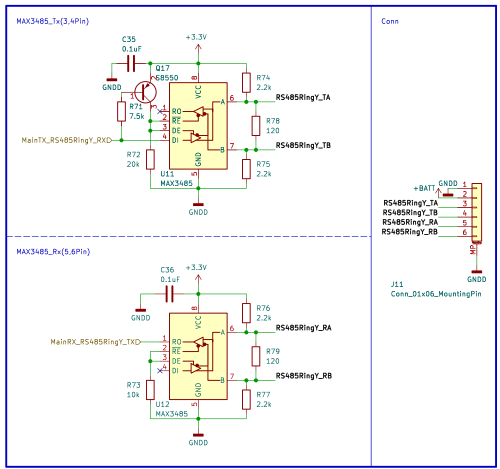
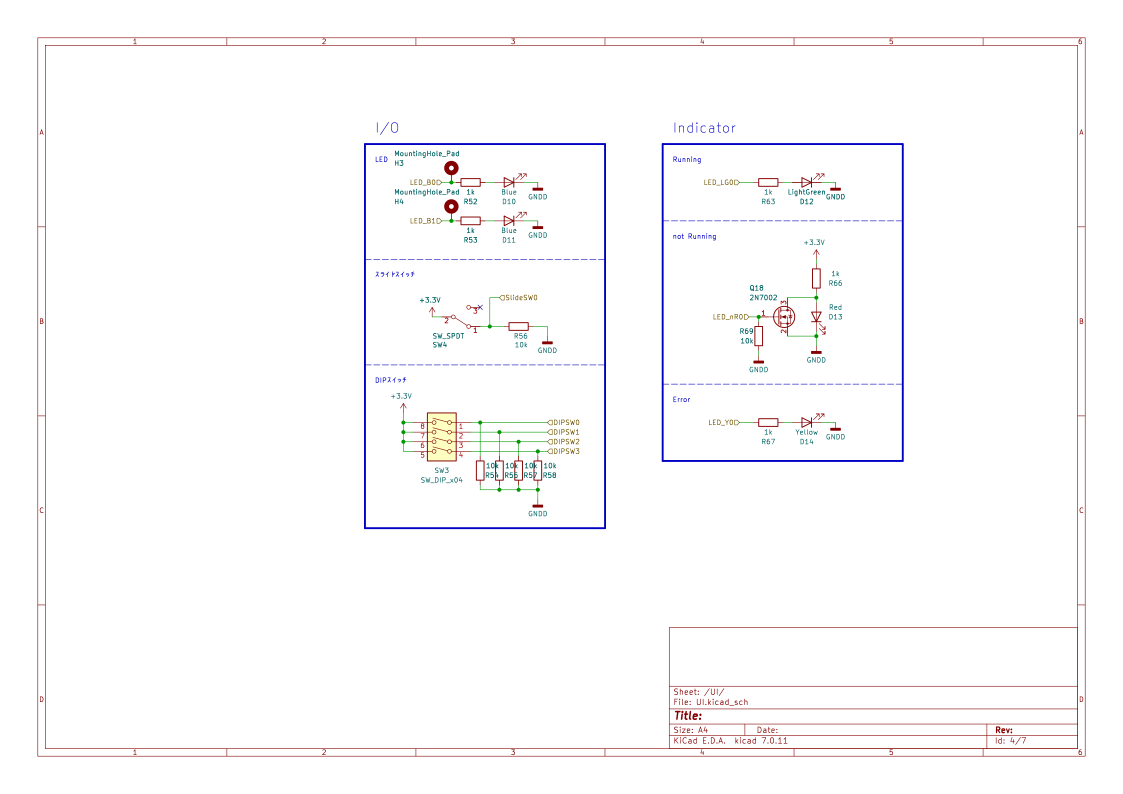


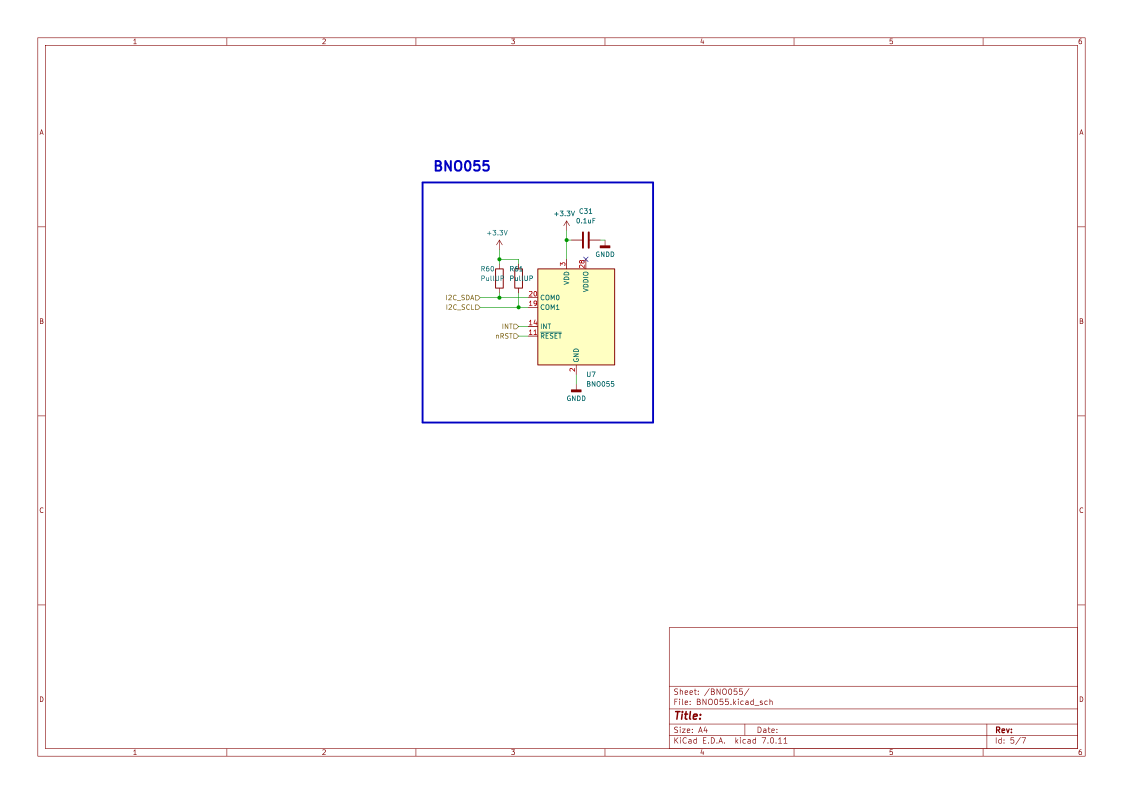
RS485_RingNW_X



RS485_RingNW_Y







RS485_RingNW_X MAX3485_Tx(3,4Pin) Conn +3.3V C29 0.1uF Q14 ~68550 R46 GNDD 2.2k RS485MD_TA RS485MD_TA _____ 2 RS485MD_TB _____ 3 JP4 RS485MD_RA Jumper_2_Open 120 RS485MD_RB MainTX_RS485MD_RXD-RS485MD_TB R44 20k R47 2.2k MAX3485 GNDD Conn_01x05_MountingPin GNDD MAX3485_Rx(5,6Pin) +3.3V C30 GNDD 1 0.1uF RS485MD_TA ____ 2 RS485MD_TB RS485MD_RA R48 RS485MD_RB GNDD 2.2k RS485MD_RA MainRX_RS485MD_TXD-JP5 2 R51 120 GNDD Jumper_2_Open Conn_01x05_MountingPin RS485MD_RB R45 10k R49 2.2k MAX3485 GNDD Sheet: /RS485_MD/ File: RS485_MD.kicad_sch Title: Size: A4 Date: Rev: KiCad E.D.A. kicad 7.0.11 ld: 7/7

