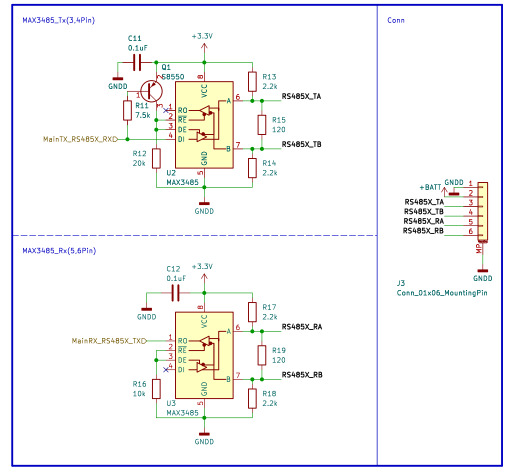
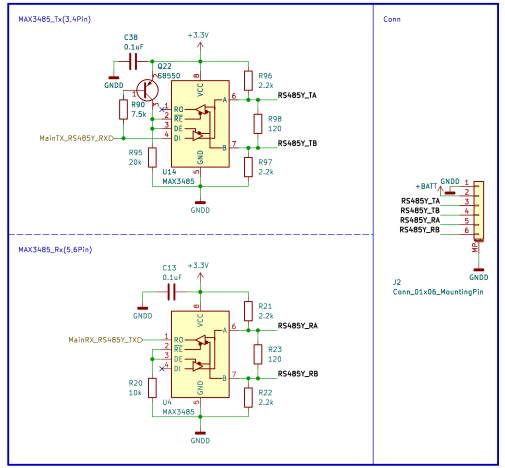


RS485_RingNW_X



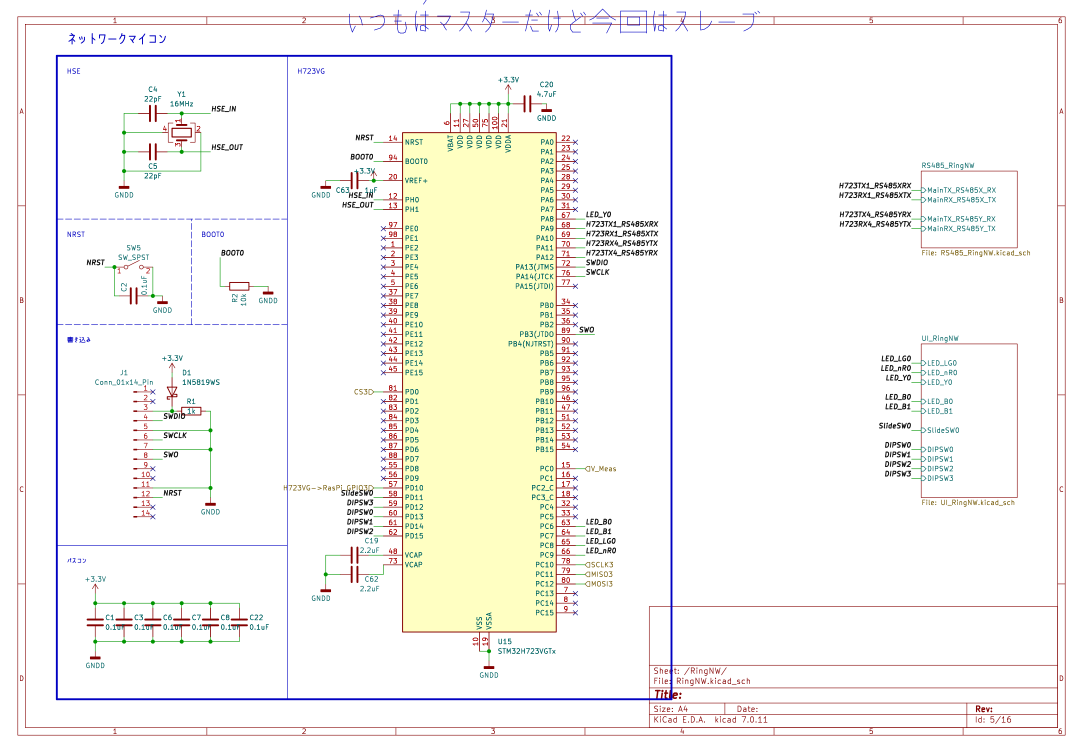
RS485_RingNW_Y

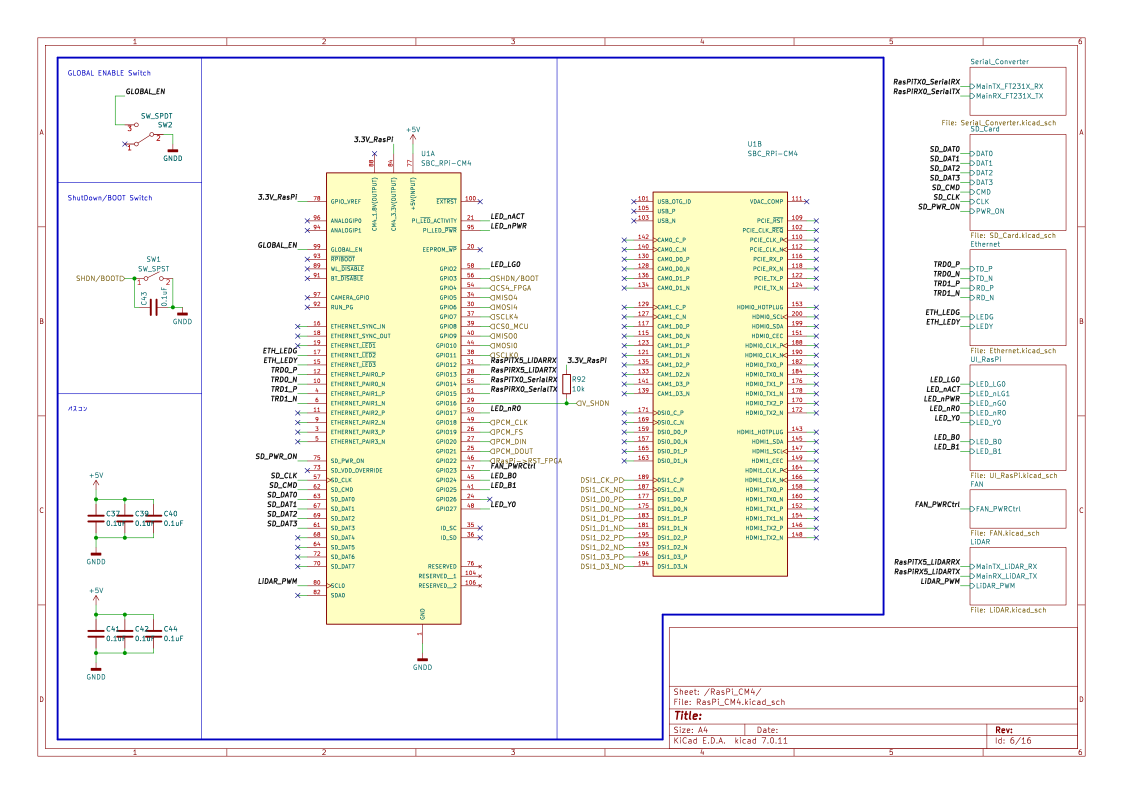


| Sheet: /RingNW File: RS485_Rir | | | | |
|-----------------------------------|---------------------------|---|----------|-----|
| Title: | | | | |
| Size: A4 | Date: | | Rev: | |
| KiCad E.D.A. k | KiCad E.D.A. kicad 7.0.11 | | ld: 3/16 | |
| 4 | | 5 | <u>'</u> | —_6 |

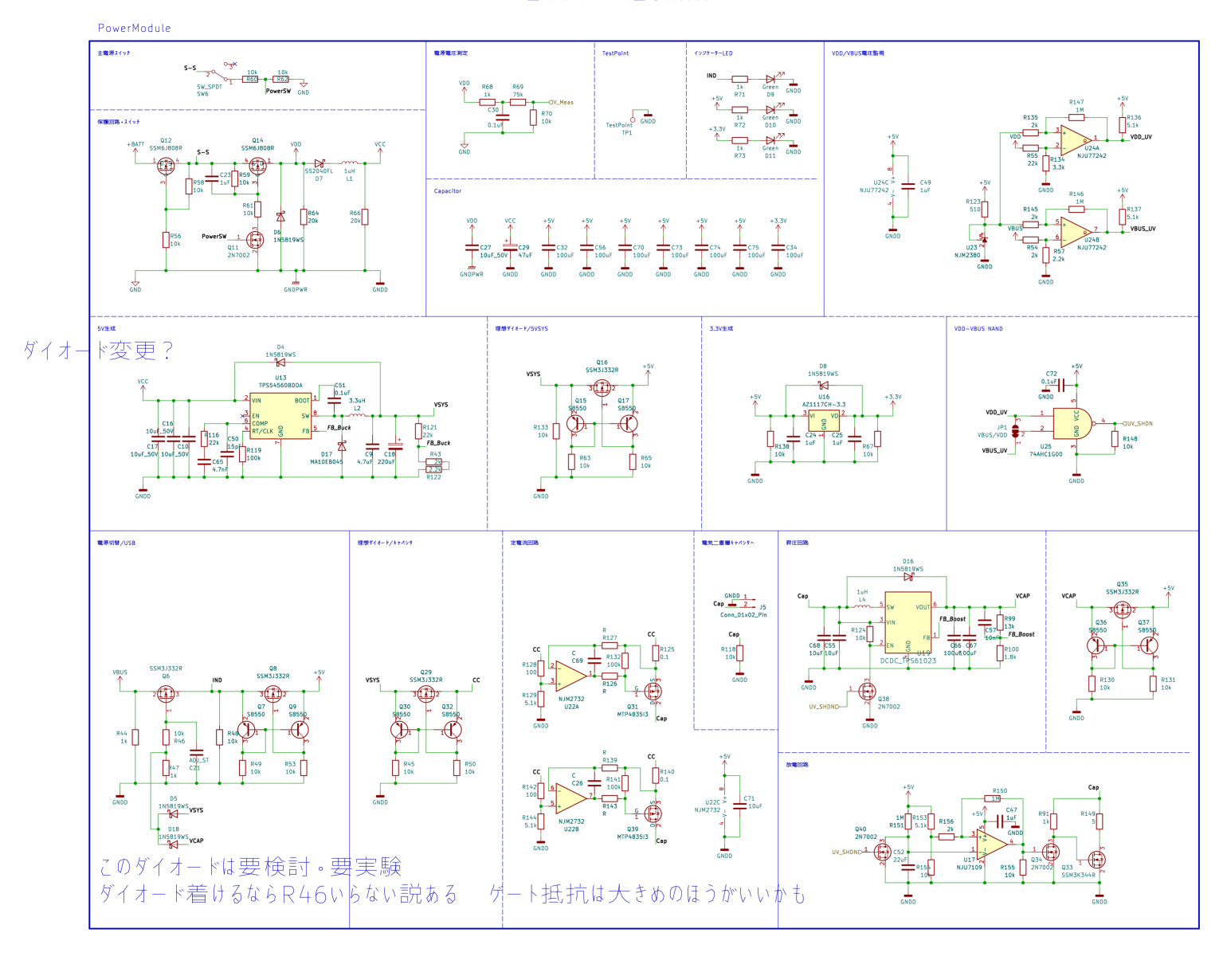
Trans to RS485 Panel0 Panel2 Panel4 Conn to Panel +3.3V +3.37 +3.37 C14 C35 0.1uF 0.1uF 0.1uF R75 2.2k \$8550 S8550 2.2k 2.2k RS485_Panel0 RS485_Panel2 RS485_Panel4 FPGARX_PanelOTXD FPGARX_Panel2TXD-FPGARX_Panel4TXD-FPGATX_PanelORXD-FPGATX_Panel2RXD-FPGATX_Panel4RXD-R25 20k R74 20k R27 20k R36 2.2k 2.2k 2.2k U11 MAX3485 MAX3485 MAX3485 RS485_PanelO 🚣 RS485_Panel1 RS485_Panel2 GNDD GNDD GNDD RS485_Panel3 Conn_01x08_Mountin RS485_Panel4 RS485_Panel5 Panel1 Panel3 Panel5 Panel_PWRCtrlD +3.3V +3.3V +3.3V C28 C33 C36 0.1uF 0.1uF 0.1uF GNDD GNDD Q3 Q5 Q19 GNDD R32 2.2k R39 2.2k R79 2.2k S8550 S8550 S8550 RS485_Panel1 RS485_Panel3 RS485_Panel5 FPGARX_Panel1TXD-FPGARX_Panel3TXD— FPGARX_Panel5TXD-FPGATX_Panel1RXD-FPGATX_Panel3RXD-FPGATX_Panel5RXD— R31 R38 R78 20k R33 20k R40 20k R87 2.2k 2.2k U12 2.2k MAX3485 MAX3485 MAX3485 GNDD GNDD GNDD Sheet: /FPGA_TangPrimerCore/RS485_Panel/ File: RS485_Panel.kicad_sch Title: Size: A4 Date: Rev: KiCad E.D.A. kicad 7.0.11 ld: 4/16

10SI/MISOはいつものとおんなじていいのか





24V系には20k!!!!



| Sheet: /Power/ | |
|---------------------------|----------|
| File: Power.kicad_sch | |
| Title: | |
| Size: A2 Date: | Rev: |
| KiCad E.D.A. kicad 7.0.11 | ld: 7/16 |

