

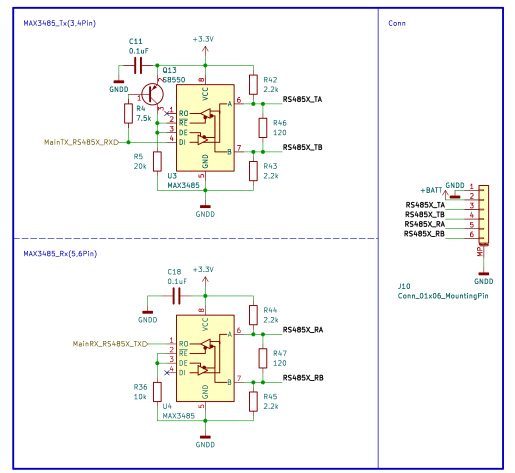
電源直付けのための穴を設定する

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

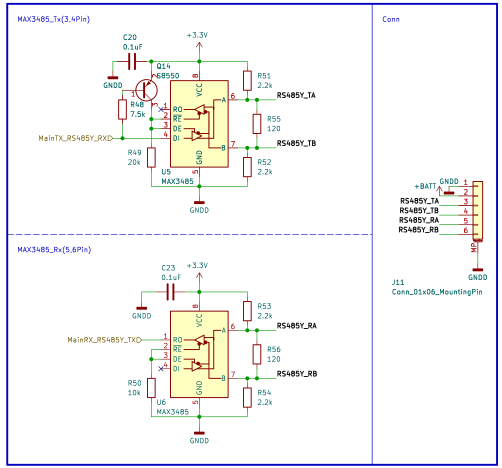
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TweLite リセット TweLite ⊘nRST C29 SW3 1uF +3.3V SW_SPST TWE-L-WX GNDD C28 26 DI02/M2 27 DI03/M3 DI018/D01 DI019/D02 0.1uF DI04/D03 6× DI09/D04 DI09/D04 7 DI05/PWM1 D00/PWM2 nRSTD 21 RESET DIO17/BPS PullUP?+3.3V **⊘PRG** SW4 R41 D01/PWM3 DI08/PWM4 LED0 SW_SPST SETD 13 DIO12/DI1 × 15 DIO13/DI2 × 16 DIO11/DI3 18 DIO16/DI4 23 ADC1/Al1 24 DIO0/Al2 ADC2/Al3 GNDD R37 10k LED1 LED DIPSW0D DIPSW1D Blue DIPSW2D 1k D10 DIPSW3D R39 Blue GNDD GNDD 1 k R40 D11 Sheet: /TweLite/ File: TweLite.kicad_sch Title: Size: A4 Date: KiCad E.D.A. kicad 7.0.11 Id: 3/5

RS485_RingNW_X



RS485_RingNW_Y



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