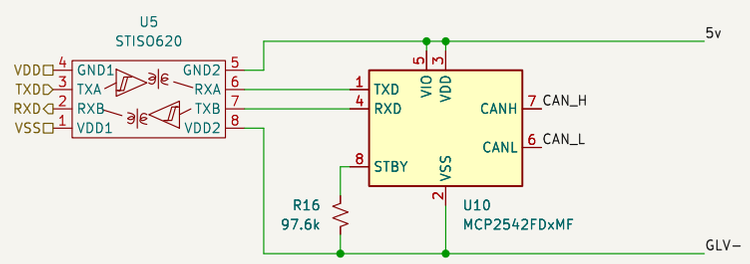
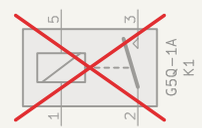
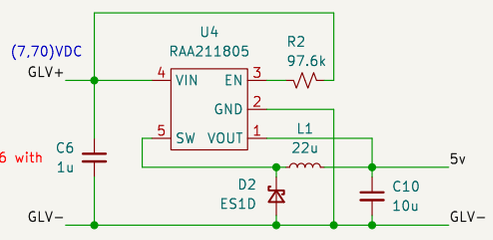
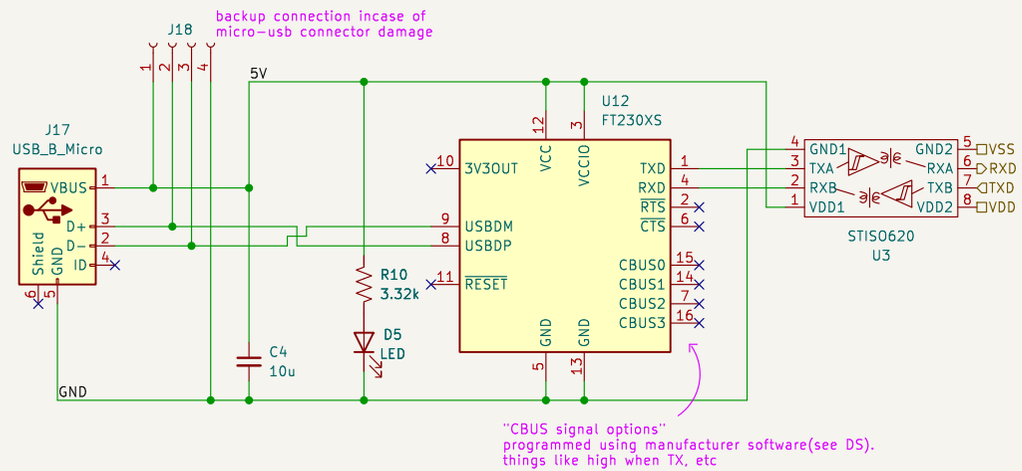


- 1 GLV-
 - 2 GLV+
 - 3 CAN_H
 - 4 CAN_L
- J4

TODO: find 70V rated cap to replace C6 with



| | | | |
|-----------------------------|----------|--------------------|---------|
| Sheet: /GLV interface/ | | Date: | |
| File: GLV CAN TRX.kicad_sch | | Rev: | |
| Title: | Size: A4 | KiCad E.D.A. 9.0.0 | Id: 2/4 |



Sheet: /UART_USB/
 File: UART_USB.kicad_sch

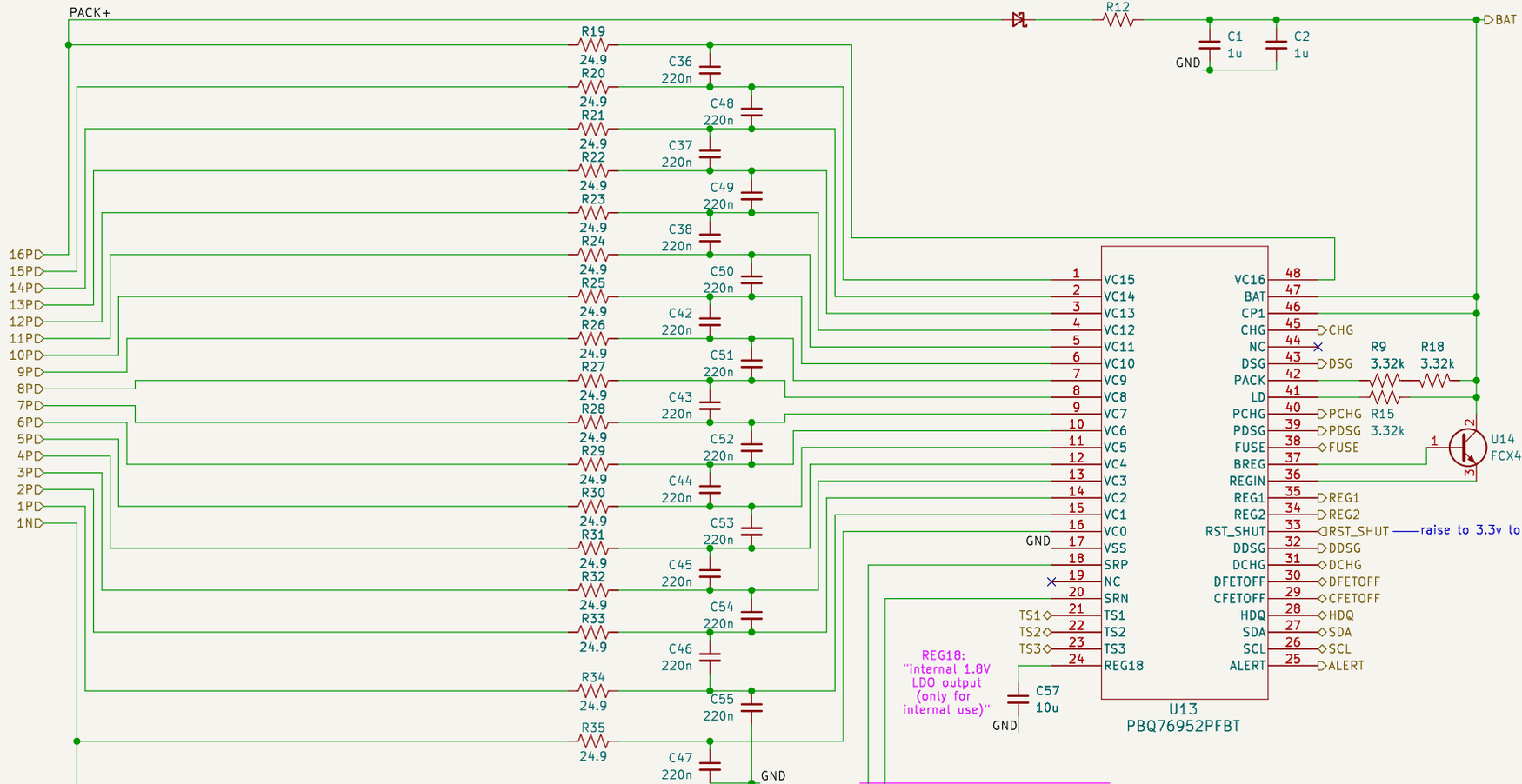
Title:

Size: A4
 KiCad E.D.A. 9.0.0

Date:

Rev:
 Id: 3/4

ABS MAX: 85V
OP MAX: 70V



bjt ballancing
<https://www.mouser.com/ProductDetail/Nexperia/MJPE2873-QZ?qs=2FehpBK1j964tpcrd1oGRA%3D%3D>

sense resistor, for columb counting
 BQ76952.TREF.4.3/20
 + -200mV MAX operating
 500mV ABS MAX (short circuit, etc)

to protect these lines but would
 need to buffer REG18 and that
 effort is borderline excessive



IC product page: ti.com/product/BQ76952

Sheet: /BQ76952 16C/
 File: BQ76952 8T.kicad_sch

| | | | |
|--------------------|-------|-------------|--|
| Title: | | Rev: | |
| Size: A4 | Date: | | |
| KiCad E.D.A. 9.0.0 | | Id: 4/4 | |