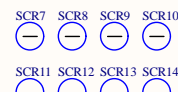
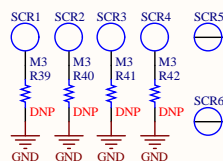
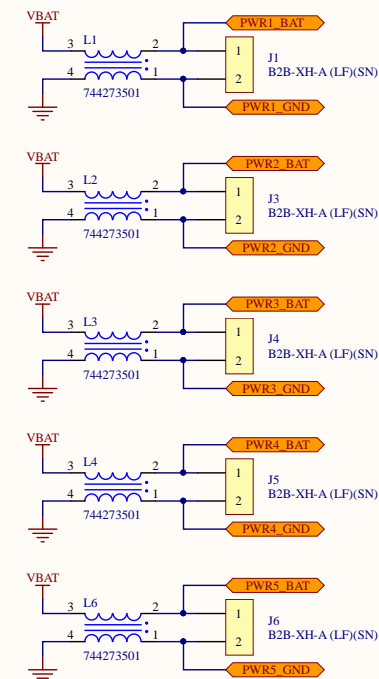


Fixation point for the MainBoard M3



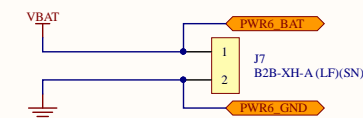
M3 holes for access to Motor Control Boards screws

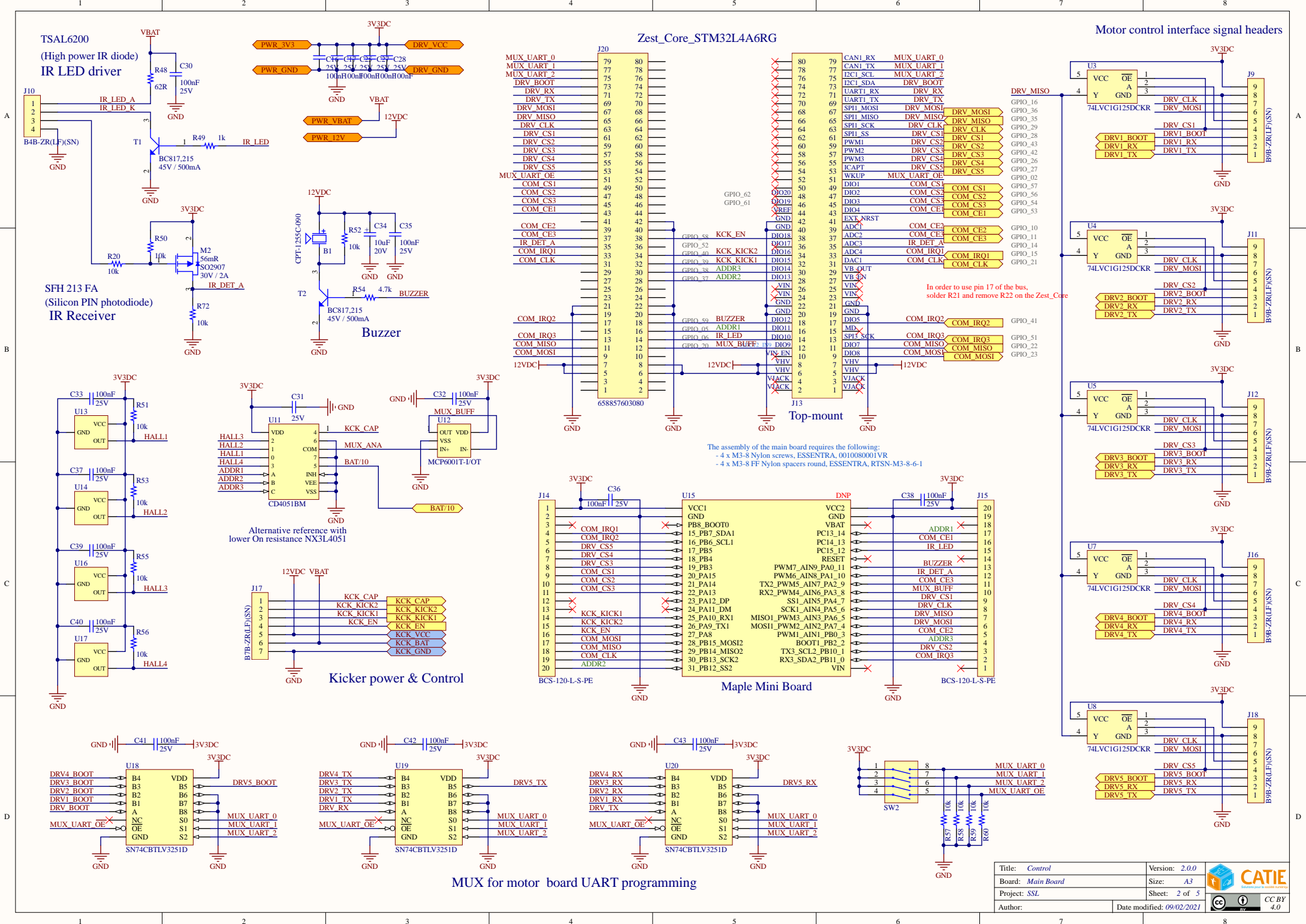
Motor supply headers



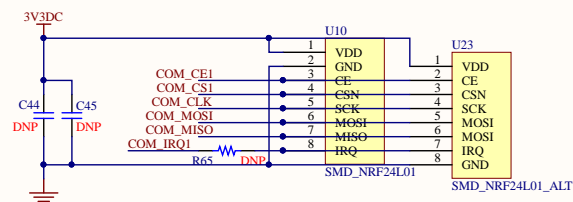
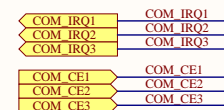
Common mode self
5A / 20R @ 720kHz

Spare supply headers

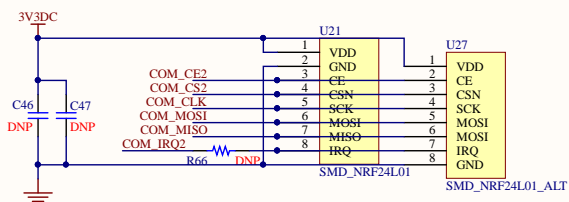




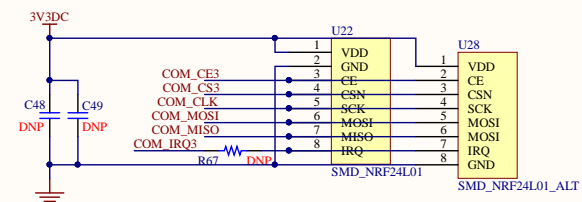
The assembly of the main board requires the following:
- 4 x M3-8 Nylon screws, ESSENTRA, 001008001VR
- 4 x M3-8 FF Nylon spacers round, ESSENTRA, RTSN-M3-8-6-1



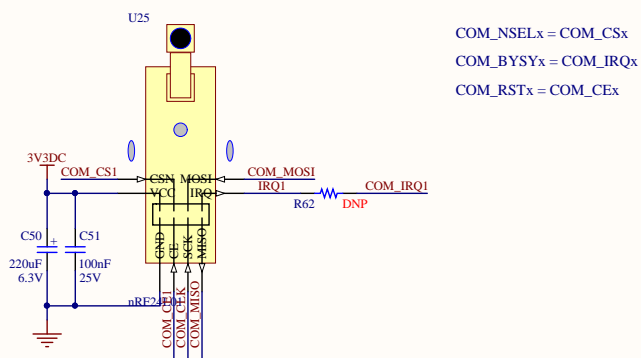
Communication module n°1



Communication module n°2



Communication module n°3



Each communication modules requires the following references:

- 1 x nRF24L01 module
- 1 x Würth Header 8-pin 2-row 2.54mm pitch, 61300821821 or Preci-Dip 803-87-008-10-005101 (Preferred)
- 1 x Würth 11mm FF polyamide M3 spacer 970110365
- 1 x nylon M3-8mm screw (ESSENTIA 0010080001VR)
- 1 x 2.5mm width cable ty

