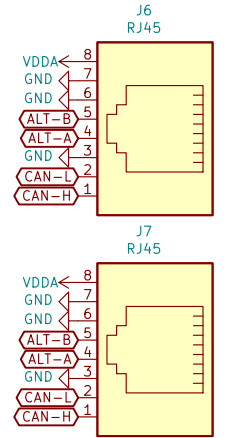
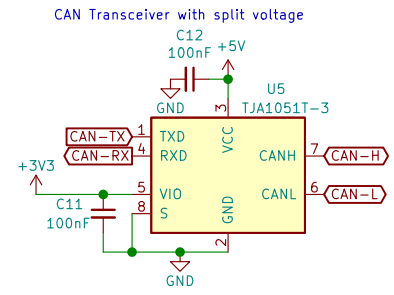
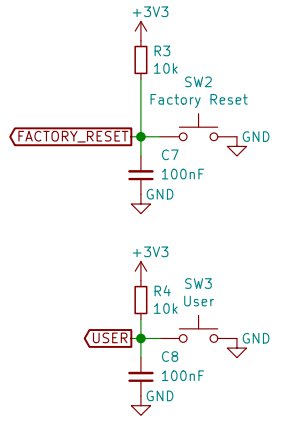
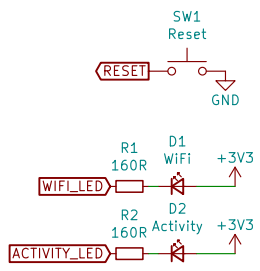
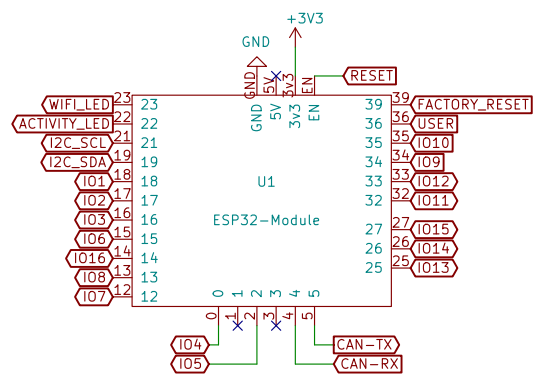
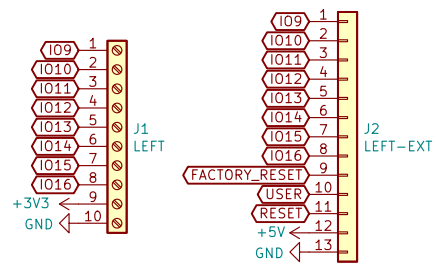


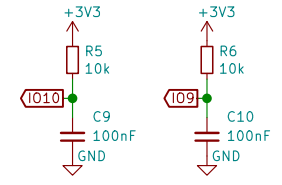
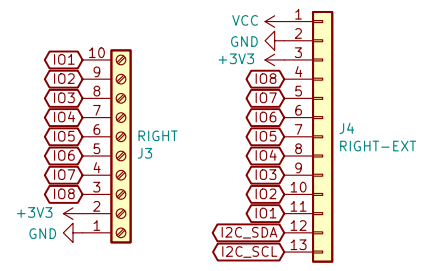
ESP32 DevKit-C or TTGO-T1 Module



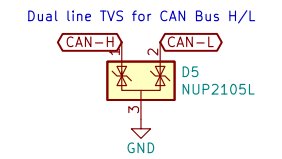
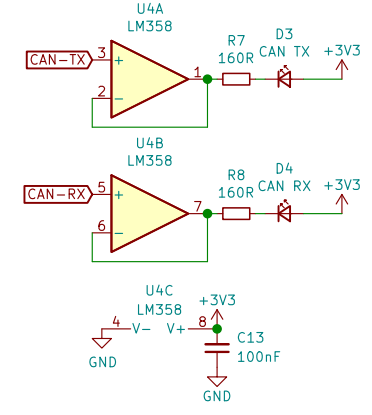
Left side IO and Expansion



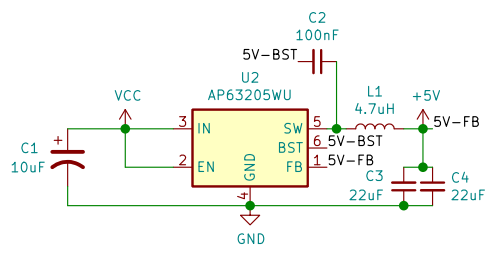
Right side IO and Expansion



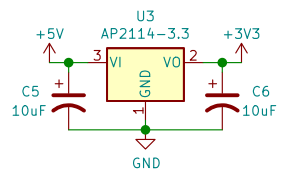
CAN Activity LEDs



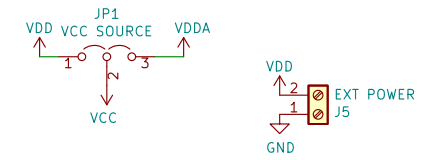
5V 2A Buck Converter



3.3V 1A LDO



- FID1 Fiducial
- FID2 Fiducial
- FID3 Fiducial
- H1 MountingHole
- H2 MountingHole
- H3 MountingHole



Sheet: /			D
File: pcb.sch			
Title: ESP32 IO Board			
Size: A4	Date: 2020-11-19		Rev: 1.0
KiCad E.D.A. kicad 5.1.7			Id: 1/1