

## Pi Electronics eagle configuration

- 1) power release .json
- 2) clone the last version of OS and the main binary
- 3) ~~to~~ patch OS image to install binary
- 4) Instruction to connect drone to pc
- 5) Show docs on our linux / pi electronics binary
- 6) ~~Start~~ Ask questions about hardware config +/-
- 7) Set question about pid config.  
Advise some default config or do  
it by yourself.
- 8) Calibrate esc if is required.
- 9) Set up filter it is required.
- 10) Save all configs and setup log level.
- 11) ~~the~~ Show success screen.
- 12) Reboot drone.
- 13) Advices on first
- 14) How start program the drone.  
python / ...

# Structure

