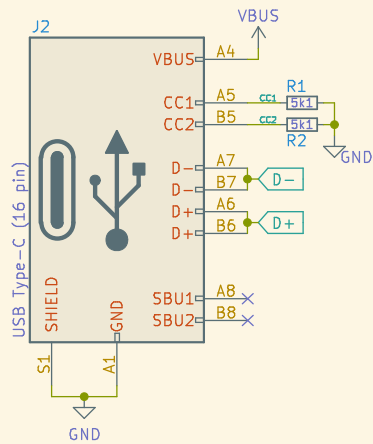
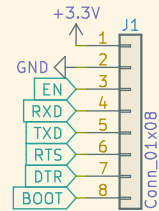


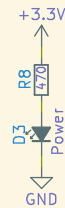
USB Type-C Port



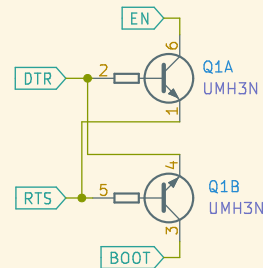
Pin Header/Socket



CP2102N Internal Voltage Regulator +3v3 Output Indicator

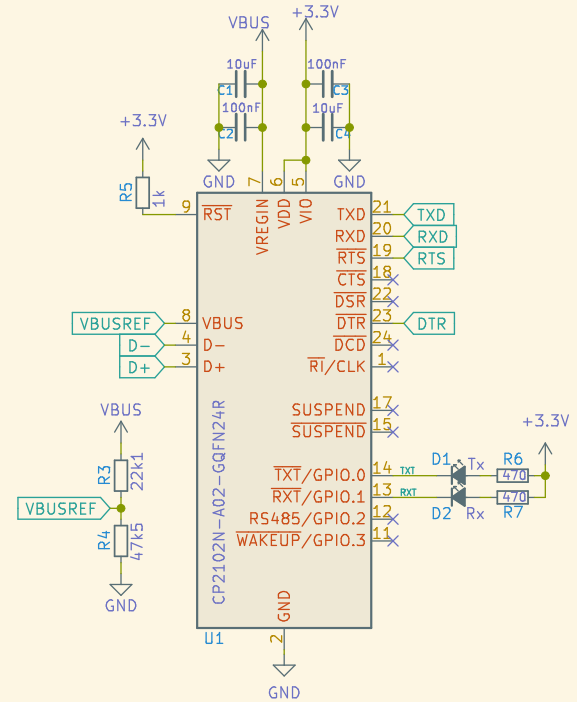


Strapping Pins



The CP2102N Brains

<https://www.silabs.com/documents/public/data-sheets/cp2102n-datasheet.pdf>



For use in programming ESP32 chips and modules
CP2102N-A02 based USB-to-UART bridge controller
The Fighting Ferret

Sheet: /
File: cp2102n-esp32-programmer.kicad_sch

Title: CP2102N Breakout Programmer

Size: User Date: 2022-08-01

Rev: 1

KiCad E.D.A. kicad 6.0.7-f9a2dcde07-116-ubuntu22.04.1

Id: 1/1