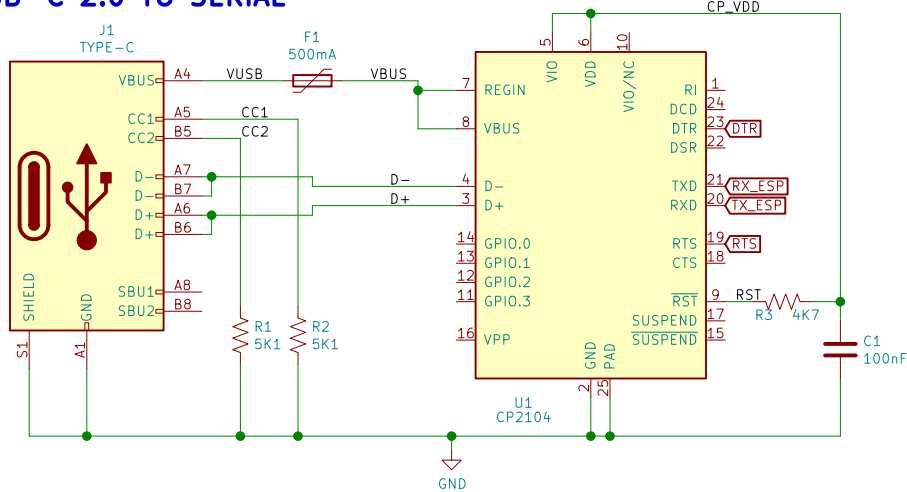
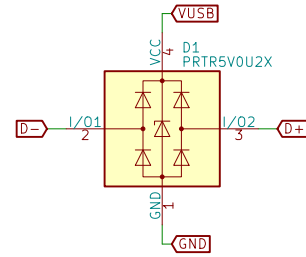


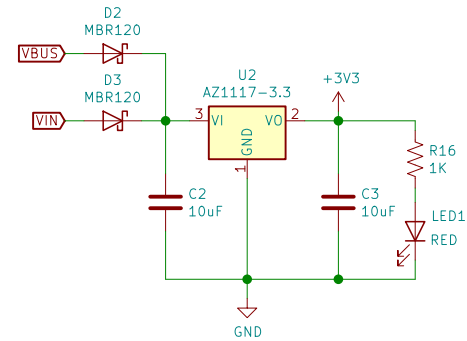
USB-C 2.0 TO SERIAL



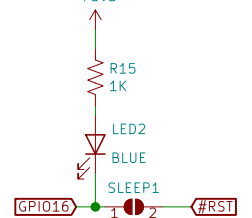
USB ESD PROTECTION



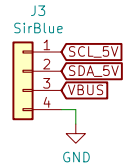
3.3V LDO SUPPLY



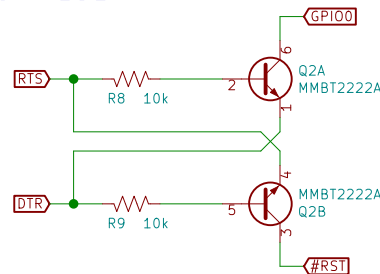
SLEEP AND LED



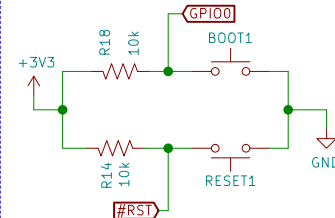
SIRBLUE CONNECTOR



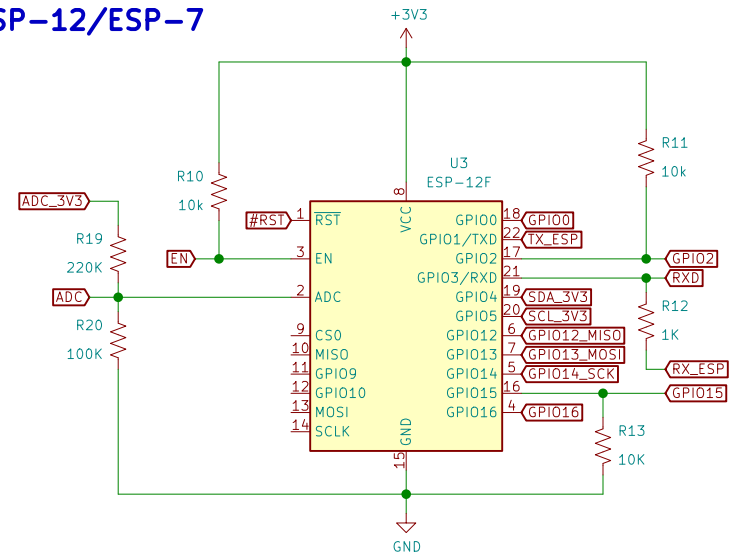
AUTO-RESET



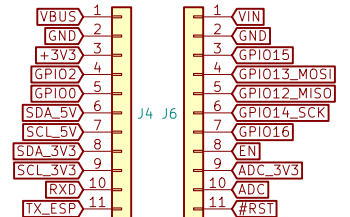
RESET & BOOT



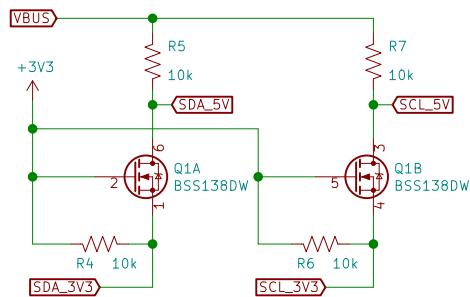
ESP-12/ESP-7



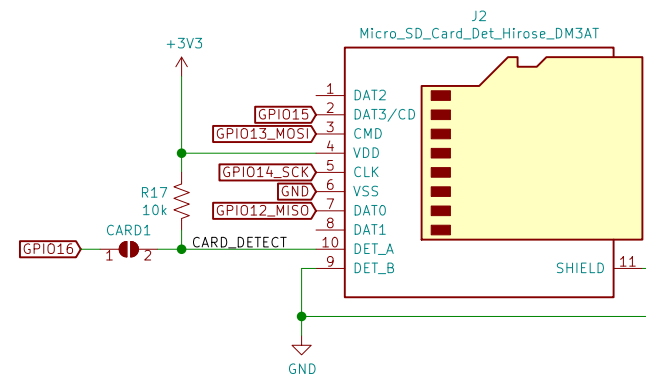
HEADERS CONNECTIONS



5V I2C LEVELSHIFT



MOUNTING HOLES AND HEADERS



MOUNTING HOLES



www.SirBoard.com
ESP-12 or ESP-07
MicroSD Card + USB-C Connectivity with CP2104 Serial Converter
SirBlue Connector with 5V Level Shift

SirBoard

Sheet: /

File: ESP8266.sch

Title: ESP8266 Development Board

Size: User Date: 2020-05-07

KiCad E.D.A. kicad (5.1.2)-2

Rev: 2

Id: 1/1