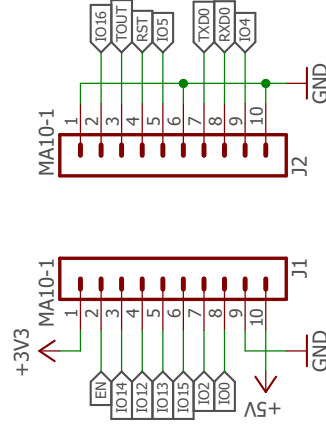


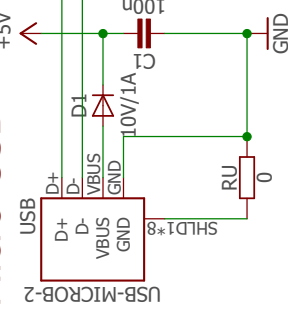
ESP8266 Boot Modes

UART: IO15=Low, IO2=High, IO0=Low
Flash: IO15=Low, IO2=High, IO0=High
SDIO: IO15=High, IO2=x, IO0=x

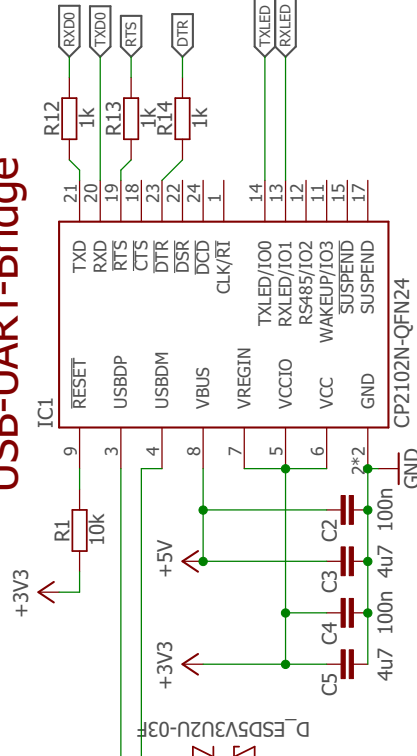
In the bootup message 'boot mode:(x,y)' the 3 low bits of x are [GPIO15, GPIO0, GPIO2]. Default baudrate: 74880 baud (if not working try 76800).



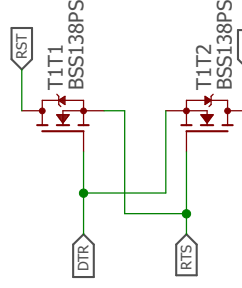
Micro-USB



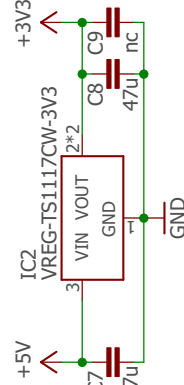
USB-UART-Bridge



Programming Logic



3V3 Regulator



Switches and Status LEDs

