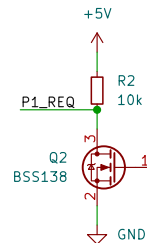
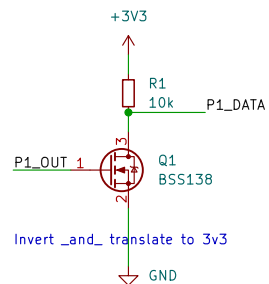
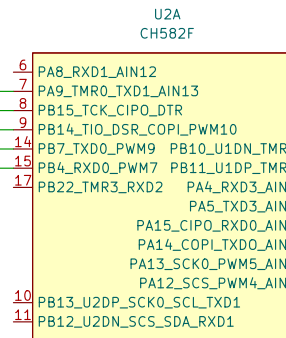


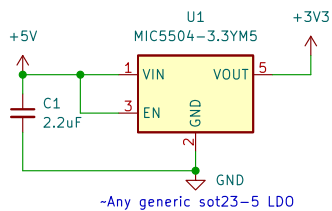
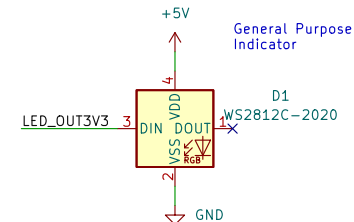
"Euro" "P1" port, .nl, .be, .is, etc



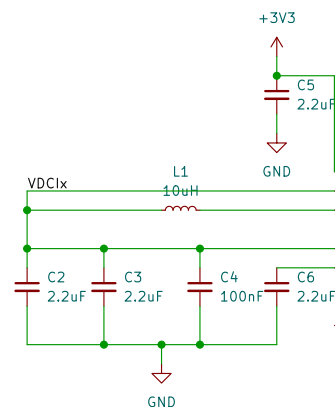
P1_REQ_OUT
TICK
TIO
U_TX
U_RX



LED_OUT3V3
P1_DATA



-Any generic sot23-5 LDO



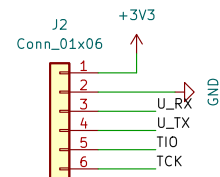
Only need all these 2.2 if we use dcdc
Only need dcdc for lower power...
for noDCDC:
* Replace 4x2.2uF with 3x100nF
(1 @ VDCIA => DNF)
* Replace L with short.

U2B
CH582F

AE1
Antenna_Loop

Generic PCB InvF, yolo!

Y2
32k optional, if you want nice RTC



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