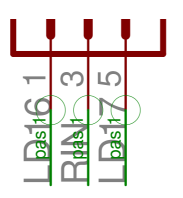
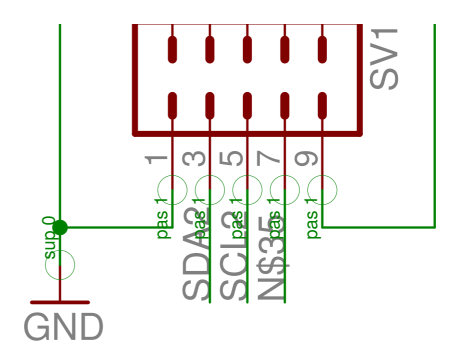


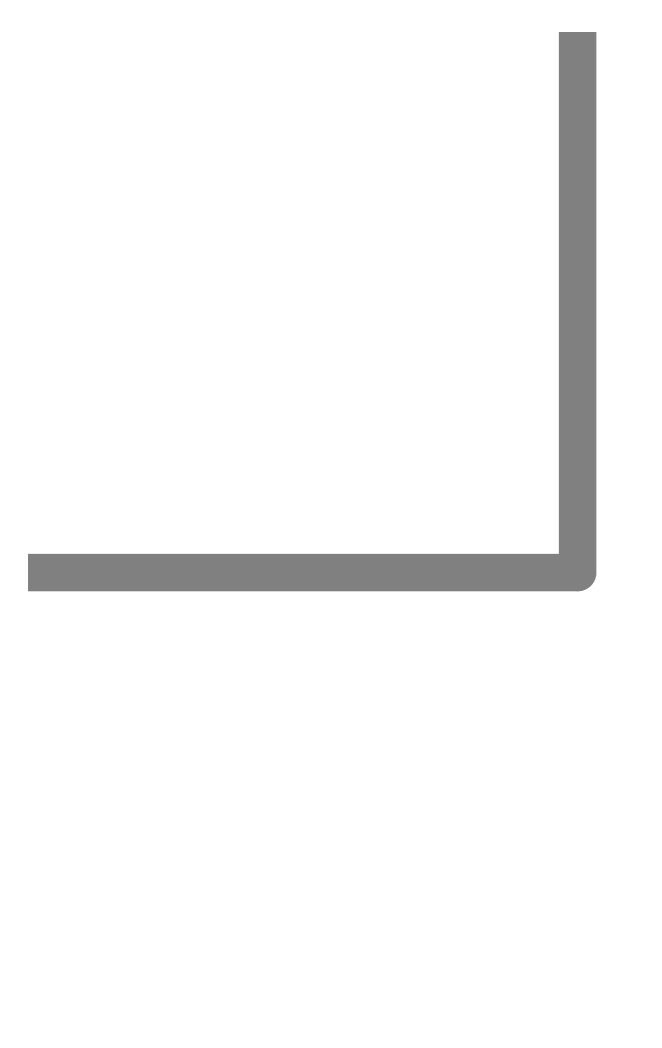
2432P

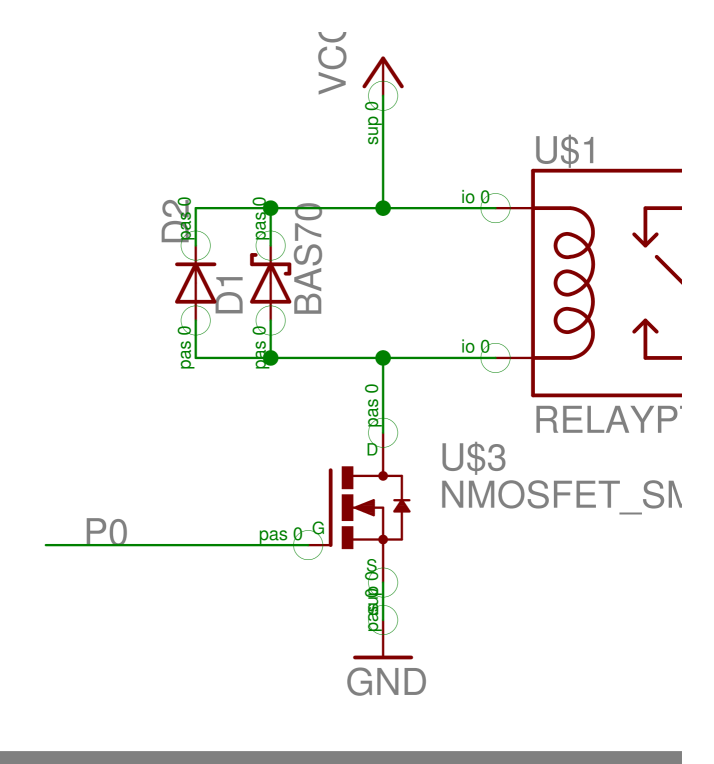




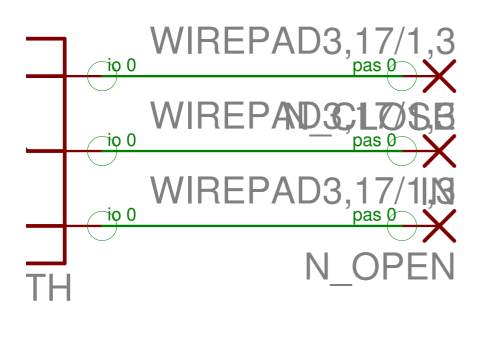




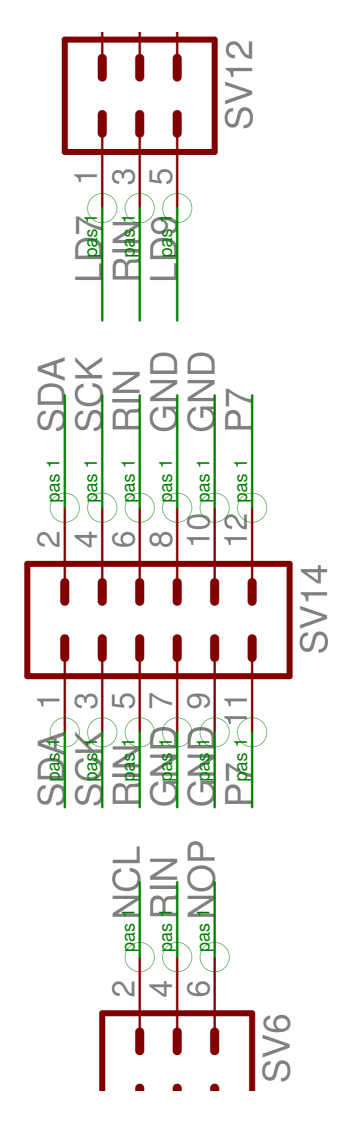


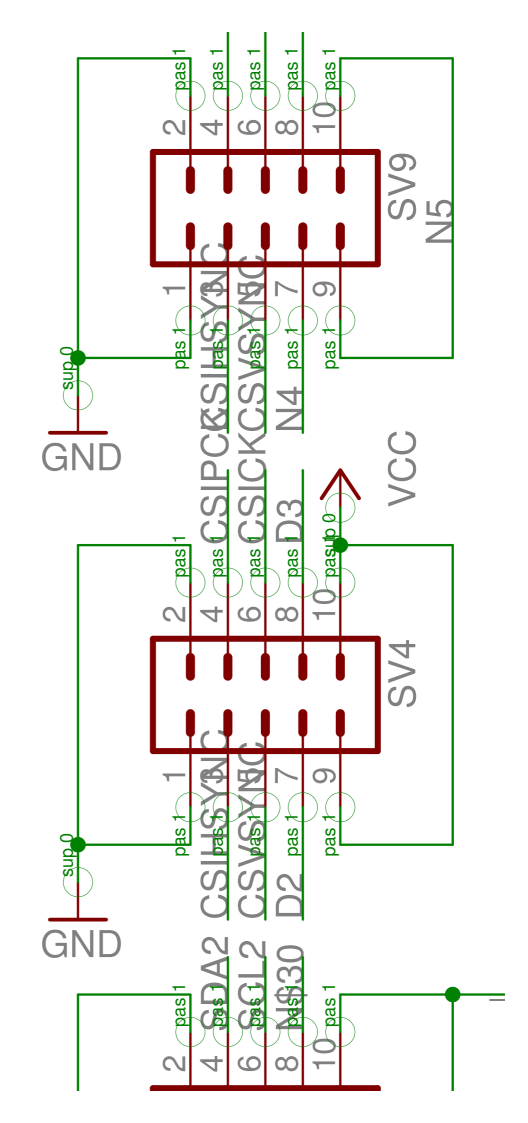


Left connecto



/ID_223





Logos

CHIP

CHIP

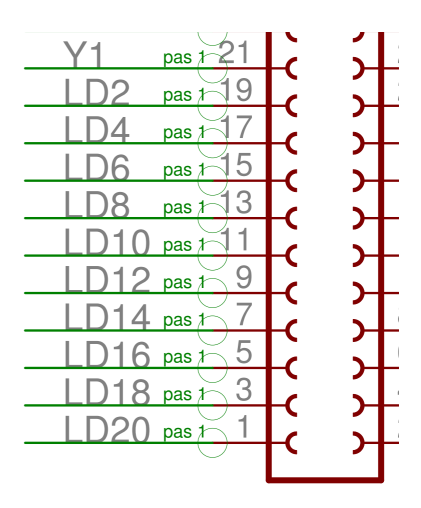
CHIP

DIP LOGO 3x3 C
DIP LOGO 3x3 C
DIP LOGO 10x10

OPPER

OPPER

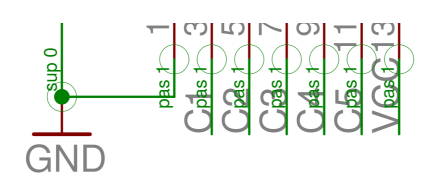
SILk

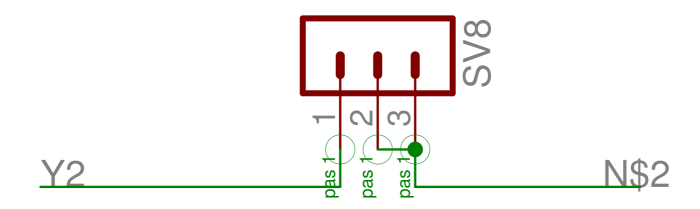


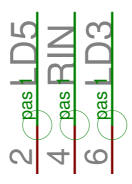
Left connec

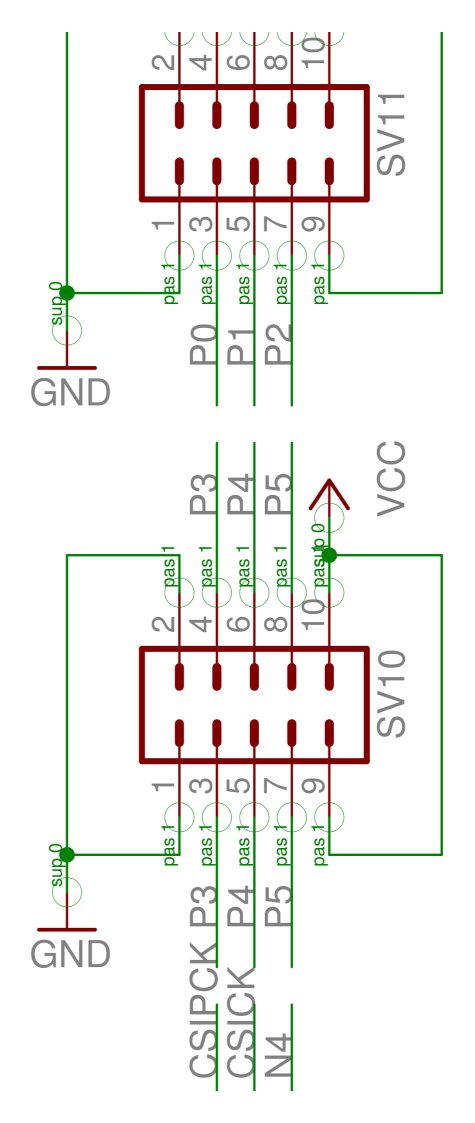
22 pas 1 Y2
20 pas 1 LD3
18 pas 1 LD5
16 pas 1 LD7
14 pas 1 LD9
12 pas 1 LD11
10 pas 1 LD13
8 pas 1 LD13
6 pas 1 LD15
4 pas 1 LD17
2 pas 1 LD19

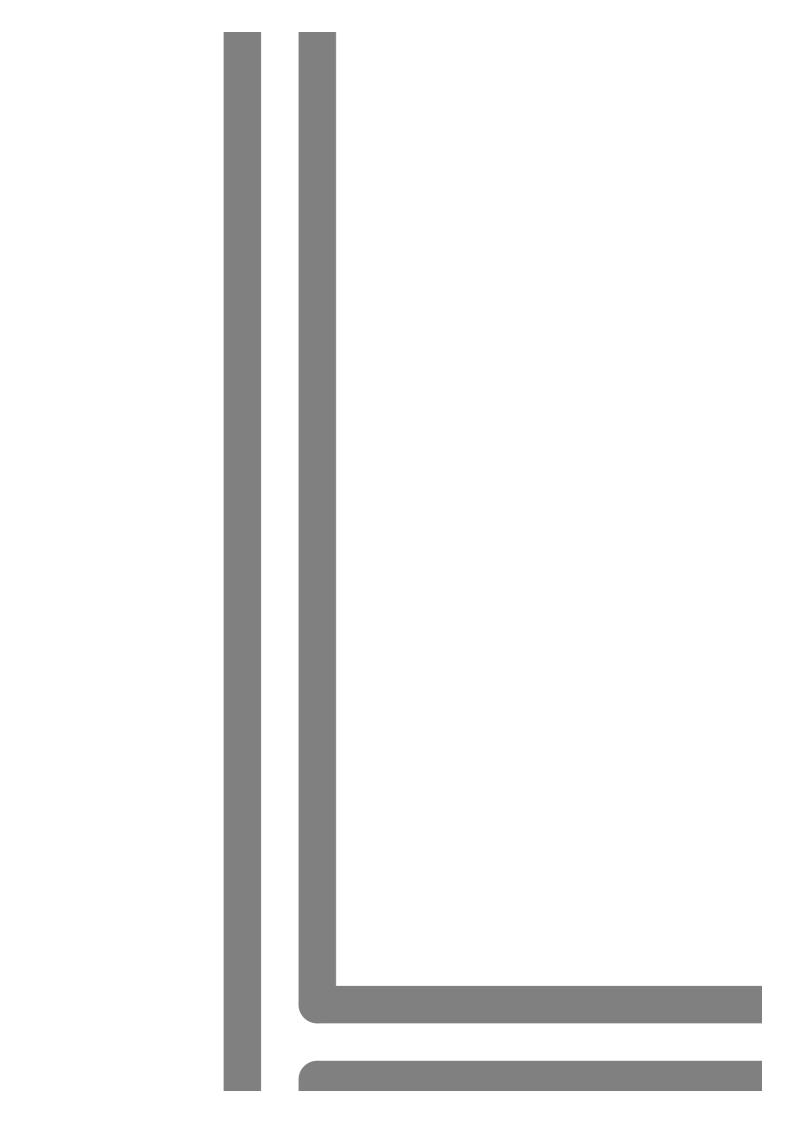
ctor

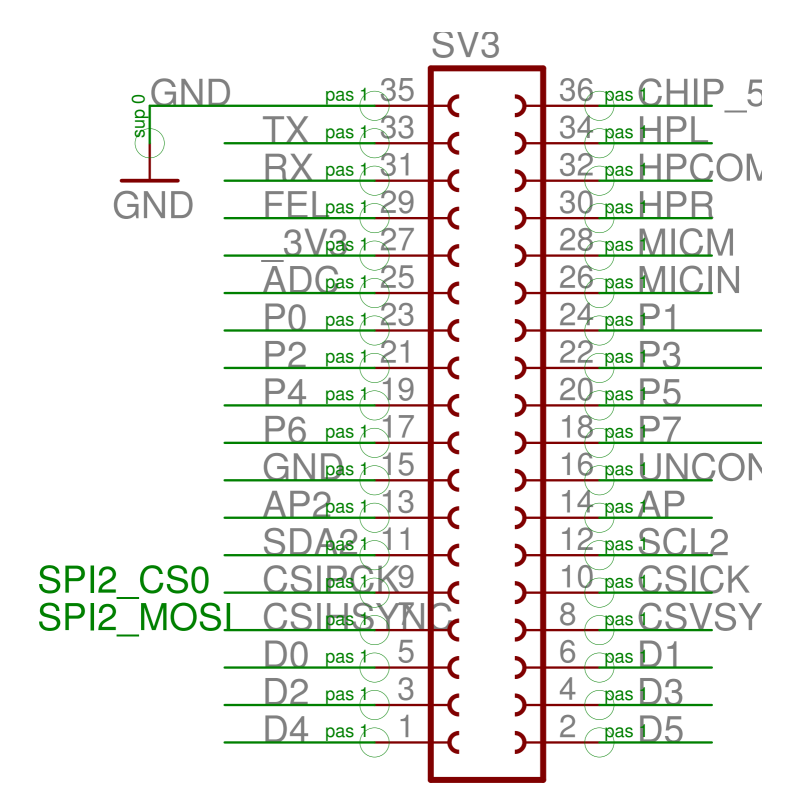












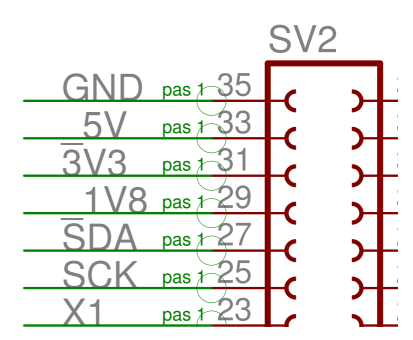
iV

/

-INECTED_GND

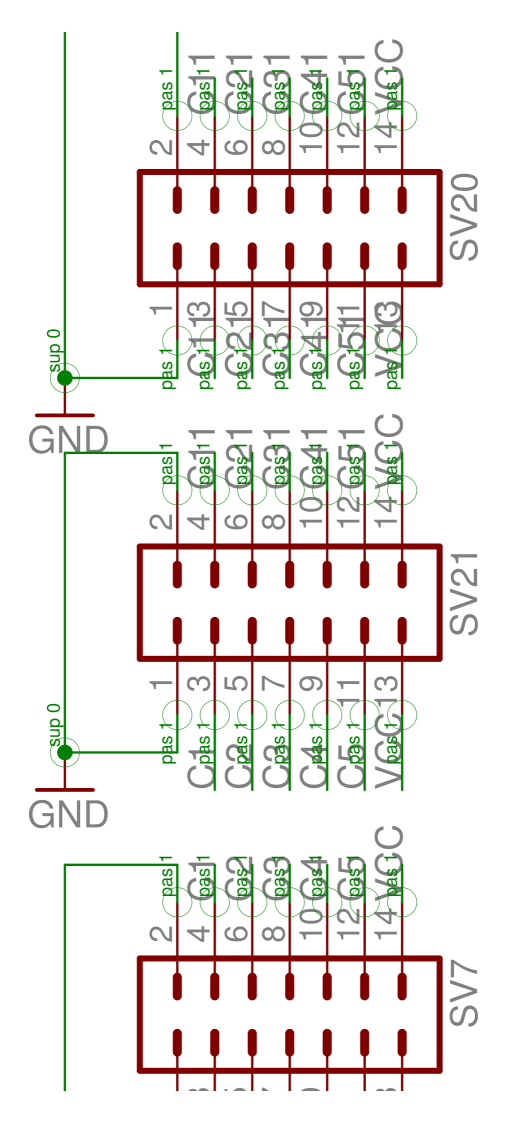
SPI2_CLK NC SPI2_MISO

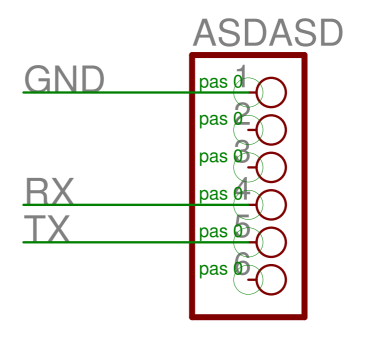
Left connec

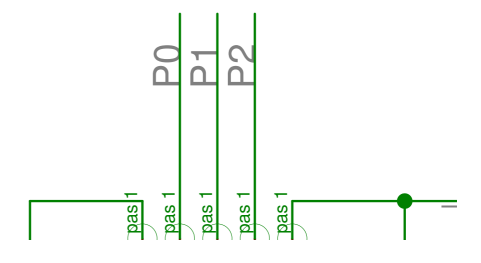


ctor

```
36 pas 1 CHR IN
34 pas 1 GND
32 pas 1 T5
30 pas 1 BAT
28 pas 1 PWRONN
26 pas 1 GND
24 pas 1 X2
```







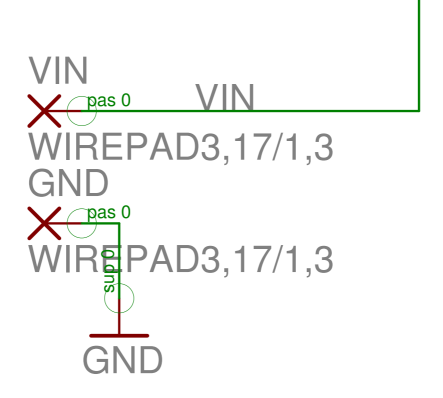
Right cc

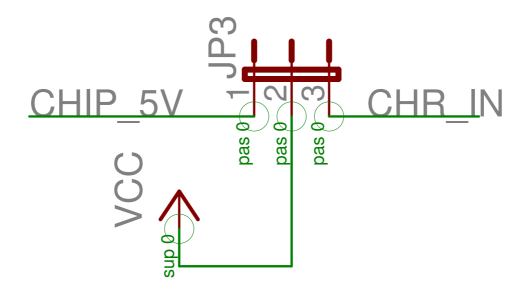
nnector

If SJC, SJC2, SJC3, SJC4 are se avoid using the Atmega pins

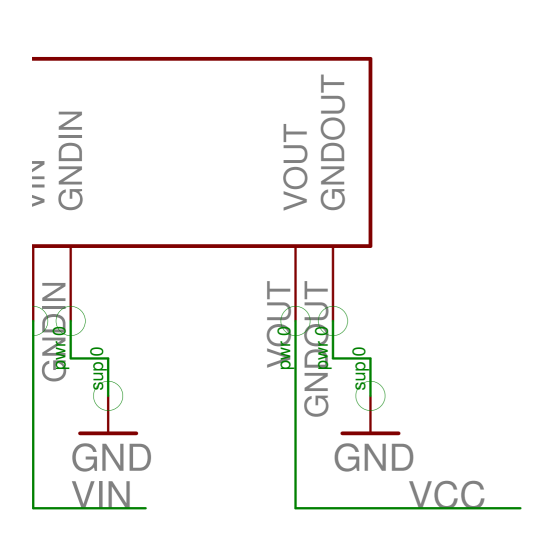


Power

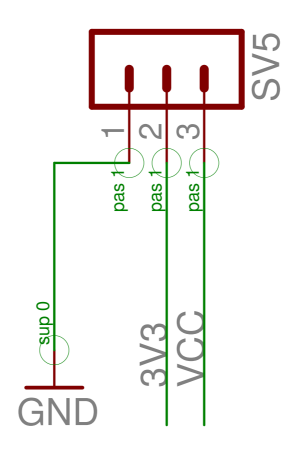




Close left = input is already 5V



onnectors





LEDs

