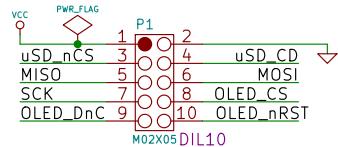


MCU Connector



Arduino Uno Pins: MOSI = 11 MISO = 12 SCK = 13	Arduino 6-pin ICSP/SPI header pins: MOSI = 4 MISO = 1 SCK = 3 VCC = 2 Gnd = 6
---	--

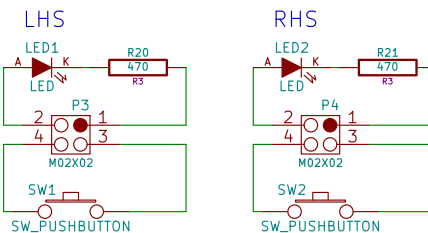
Default pins in example sketches (editable):

```

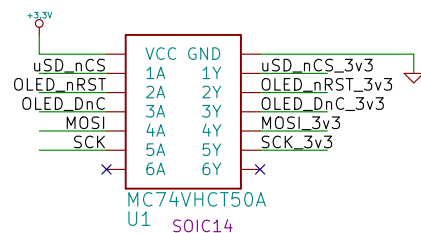
OLED_CS = 2
OLED_DnC = 3
OLED_nRST = 6
uSD nCS=4 (for sketches using MicroSD)

```

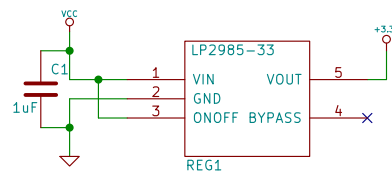
Optional Expansion on "Wings"



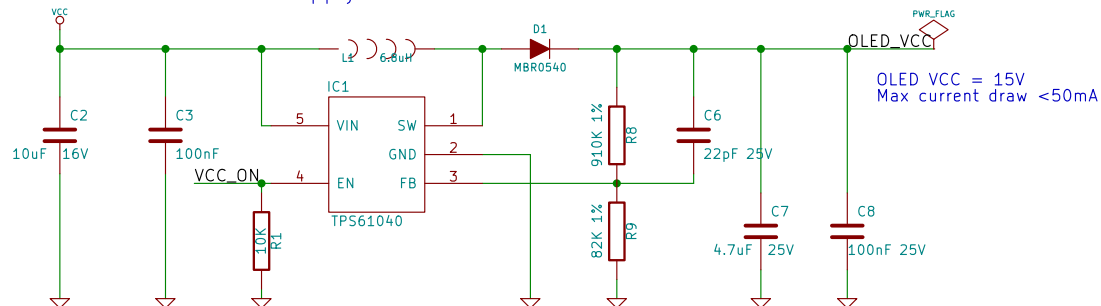
SPI Level Shifting



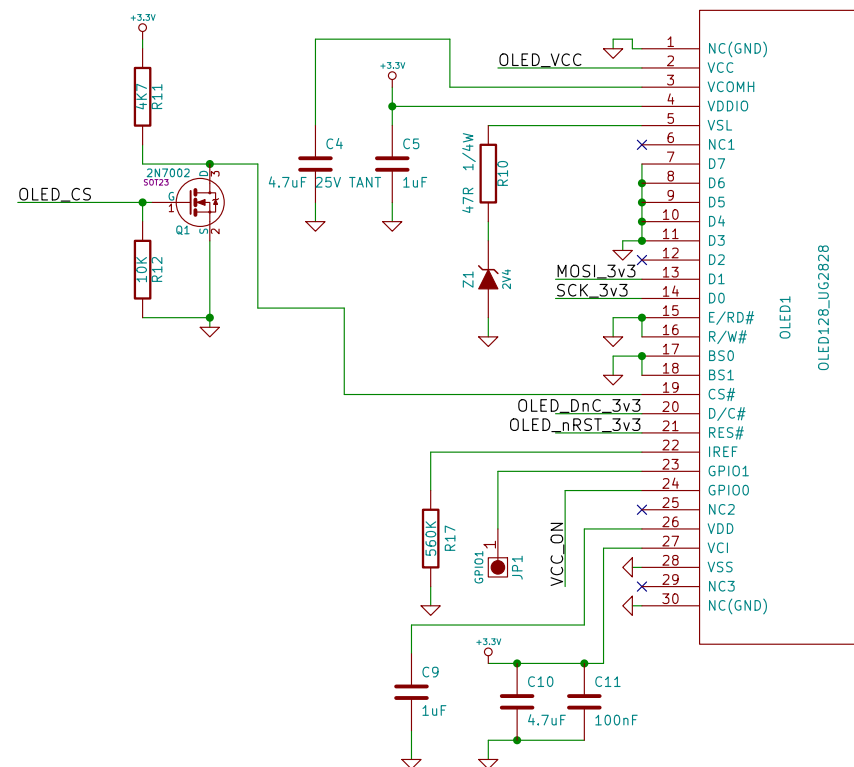
3.3v Supply



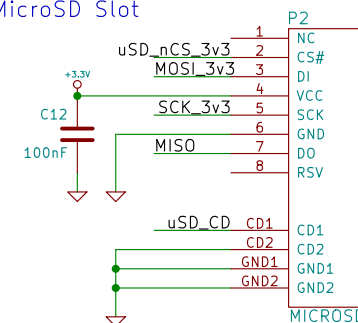
OLED VCC Supply 15V DC



OLED Connector



MicroSD Slot



SKU: OLED128

Released under TAPR Open Hardware License www.tapr.org/ohl

(C)2013 Freetronics Pty Ltd

File: freetronics_oled128.sch

Sheet: /

Title: Freetronics OLED128

<http://www.freetronics.com/oled128>

Size: A4

Date: 19 may 2013

Rev: 1.2

KiCad E.D.A.

Id: 1/1