

Drawn by: Ian Hartwig

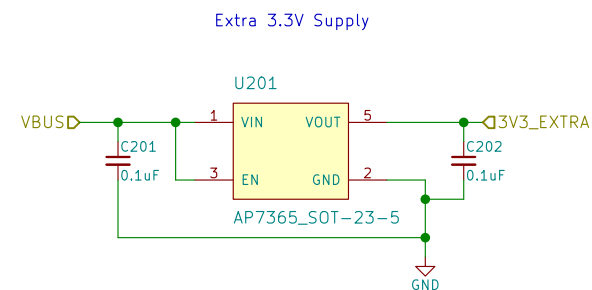
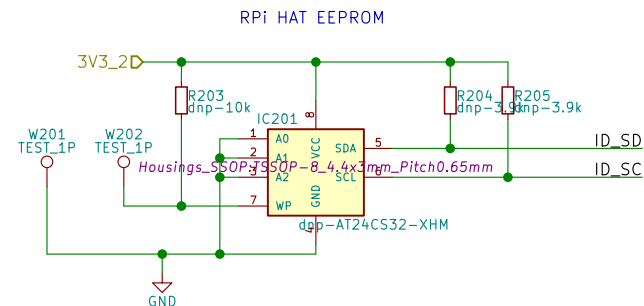
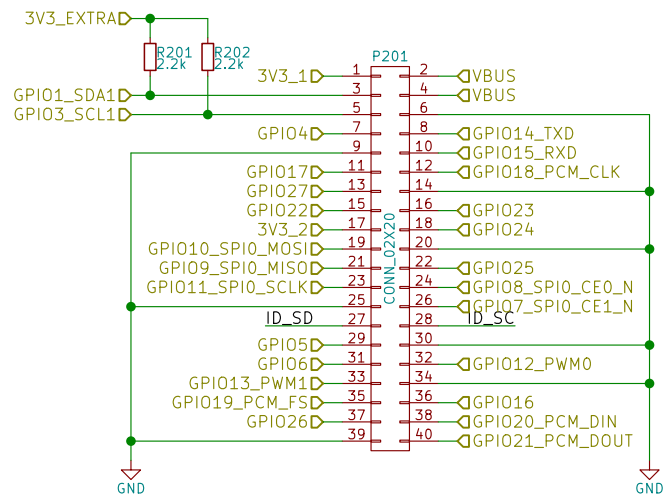
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Sheet: /
File: labio.sch

Title: Raspberry Pi Embedded Lab I/O

Size: A4
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Date:
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Id: 1/10



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Sheet: /labio-rpi/

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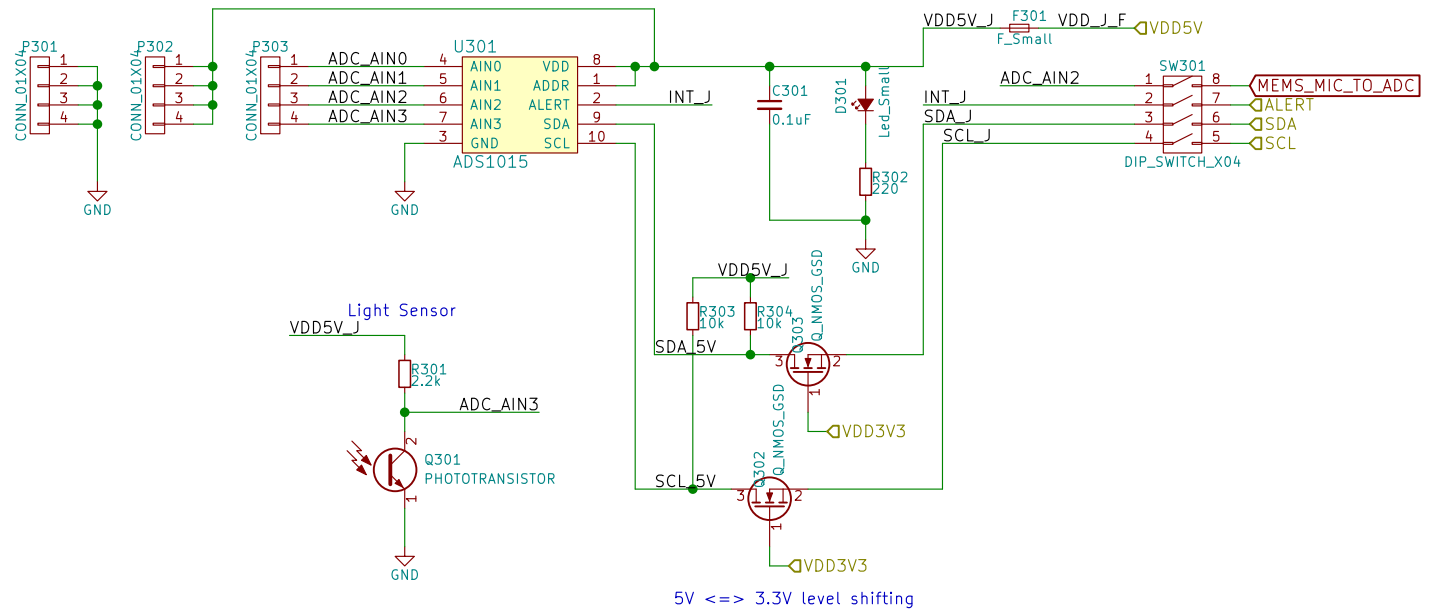
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12-bit (ADS1015) or 16-bit (ADS1115) ADC
with differential PGA and 4-channel mux.
7-bit addr: 0x73
5V VDD to safely sample RPi VBUS.



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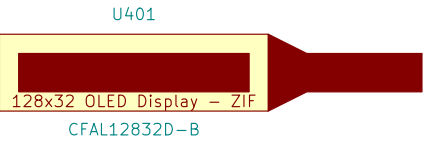
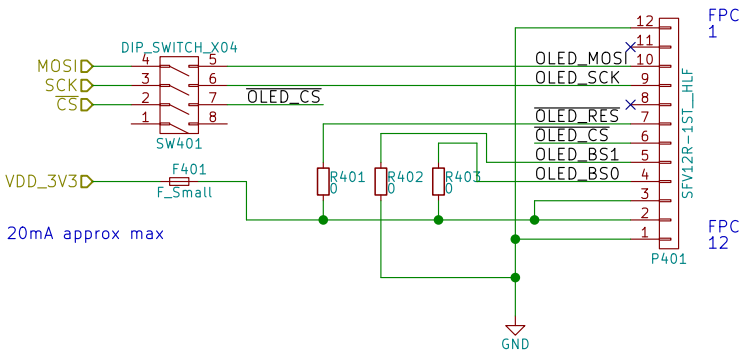
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CFAL12832D-B* OLED Display
3-wire SPI mode.

Note: top side ZIF connector has pins reversed from FPC.



Interface				
Pin No	Sym	3 Wire SPI	4 Wire SPI	I2C
1	GND	GND	GND	GND
2	D2	NC	NC	SDA*
3	D1	SDA	SDA	SDA*
4	D0	CLK	SCLK	SCL
5	D/C#	NC	D/C	Vcc
6	RES#	RESET	RESET	RESET
7	CS#	GND	GND	GND
8	BS1	GND	GND	Vcc
9	BS0	Vcc	GND	GND
10	Vdd	Vcc**	Vcc**	Vcc**
11	Vbat	Vcc**	Vcc**	Vcc**
12	GND	GND	GND	GND

Microcontroller	Control lines defined by layout / code
+3.3v	Supply voltage
Ground	Supply ground
Notes:	
*	Tie D2 and D1 together
**	Okay to Tie Vdd and Vbat together

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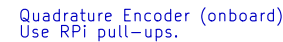
2x DC Motors or 1x Bipolar Stepper Motor



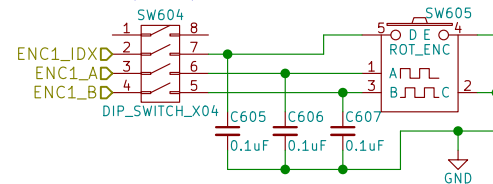
Ground, voltage, signal headers.
Jumper for power source.



US Digital S1 Pinout.
Jumper for power source.
Diodes for 5V levels and multiplexing.
Use RPi pull-ups.

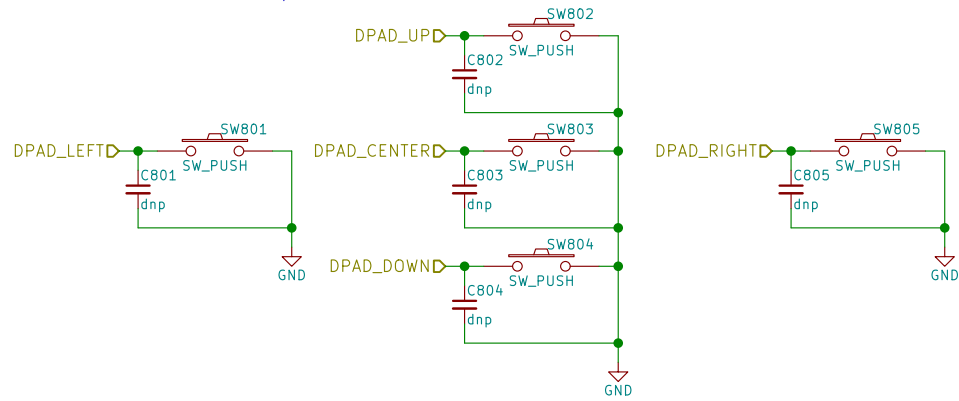


Use RPi pull-ups.



D-Pad

Use RPi pull-ups.
Optional C for decoupling.
Individual IO lines for interrupts.



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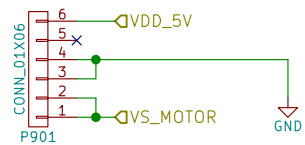
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External Power (Future)

Provides logic and motor power from power supply or battery pack with possible charging from USB (rpi) power.
2x motor power for current rating.



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RPi-like Mounting Holes

M3 for M3/no 4/M2.5 hardware.

H1001



hole

H1003



hole

H1004



hole

H1005



hole

H1007



hole

H1008



hole

H1009



hole

Heatsink Mounting

25x25mm with 30x30mm M3 holes

H1002



hole

H1006



hole

WiSE Lab

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