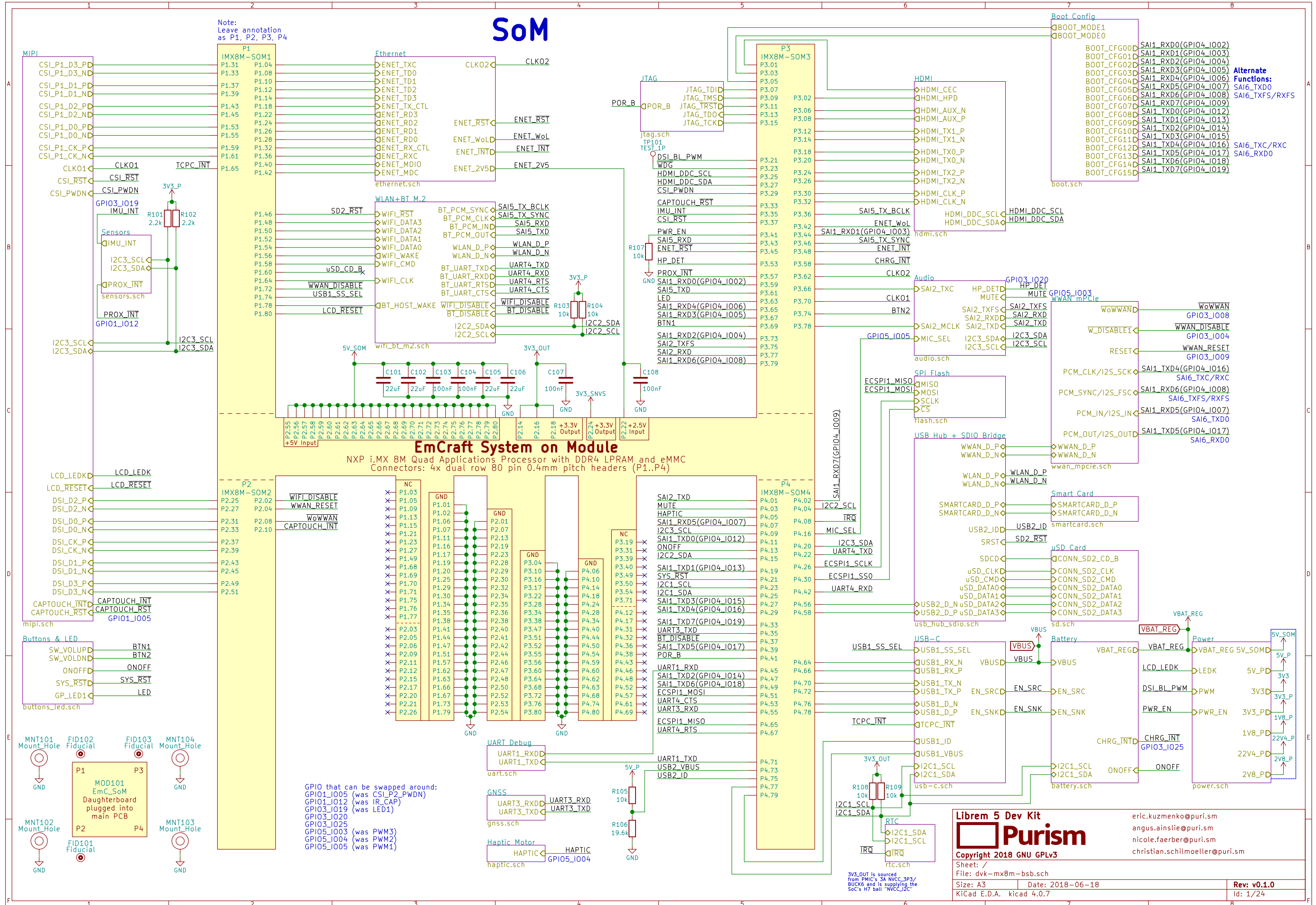


# SoM

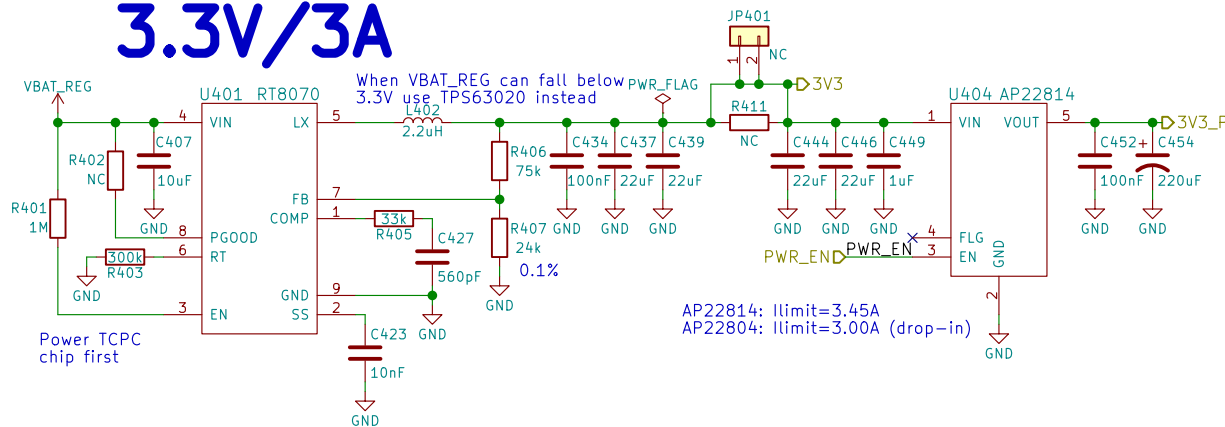
Note:  
Leave annotation  
as P1, P2, P3, P4



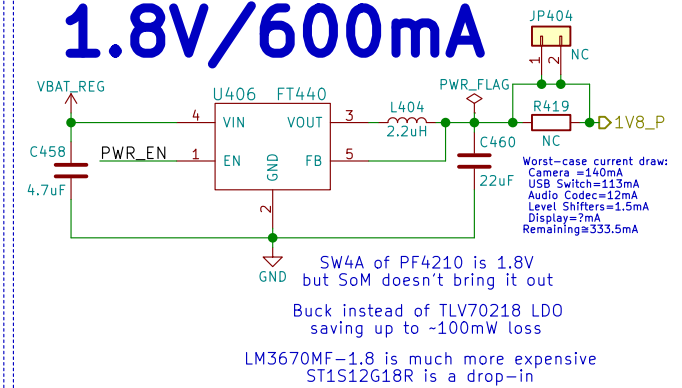


Size: A4	Date: 2018-06-18	Rev: v0.1.0
KiCad E.D.A. kicad 4.0.7		Id: 3/24

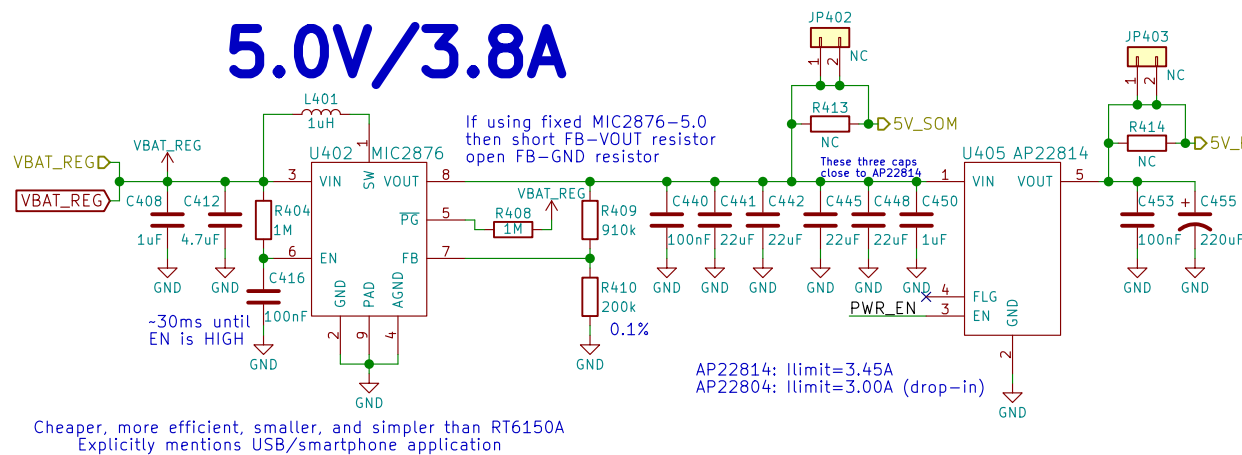
## 3.3V/3A



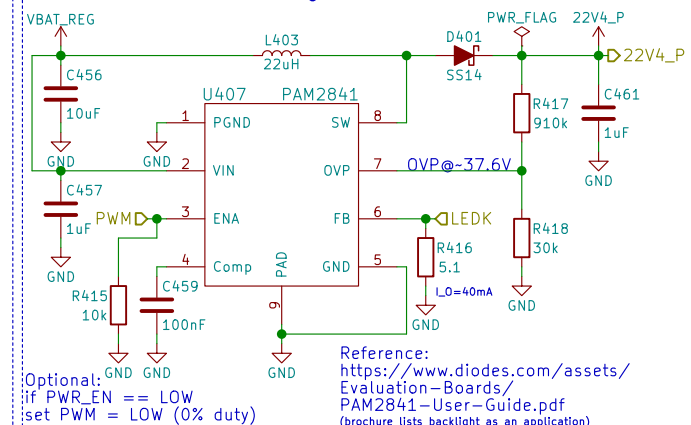
## 1.8V/600mA



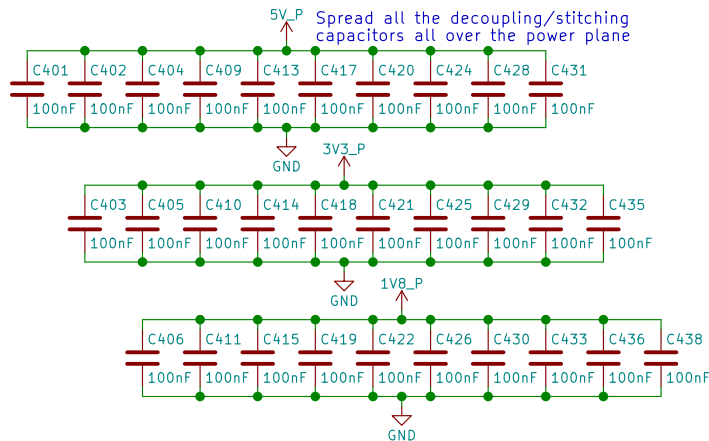
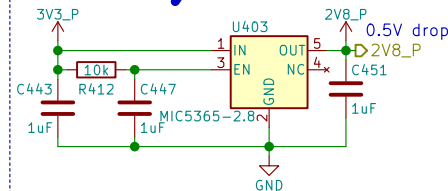
## 5.0V/3.8A



## 22.4V/40mA



## 2.8V/150mA



## Power

Power

**Purism**

Copyright 2018 GNU GPLv3

Sheet: /Power/  
File: power.sch

Size: A4  
KiCad E.D.A. kicad 4.0.7

Date: 2018-06-18

eric.kuzmenko@puri.sm

angus.ainslie@puri.sm

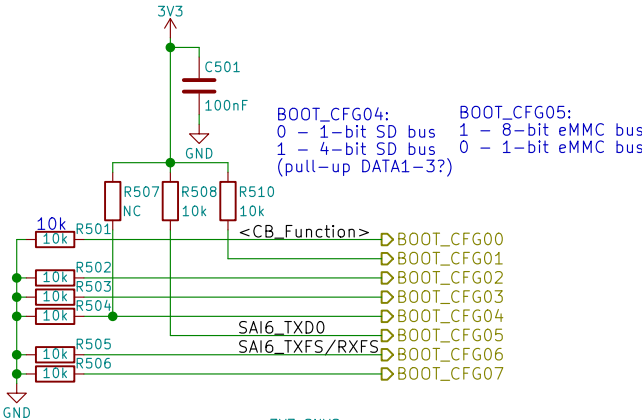
nicole.farber@puri.sm

christian.schilmoeller@puri.sm

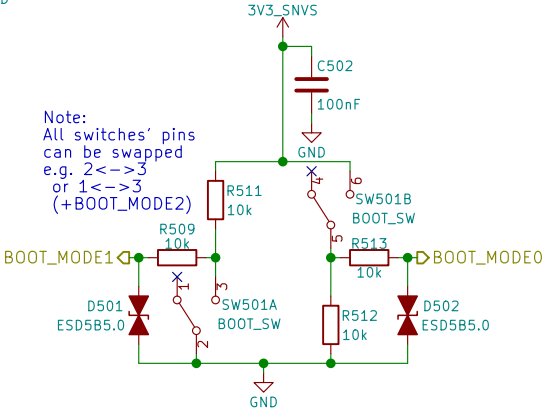
Rev: v0.1.0

Id: 4/24

# Boot Config

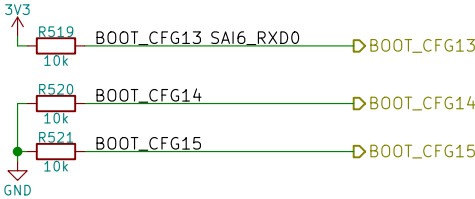
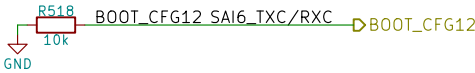
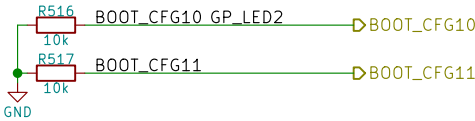
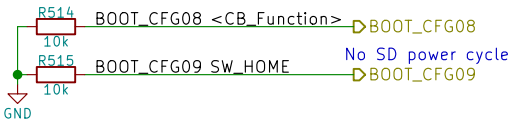


Note:  
All switches' pins  
can be swapped  
e.g. 2<->3  
or 1<->3  
(+BOOT\_MODE2)



2->1: eMMC 2->3: USB (Serial Downloader)	
BOOT_MODE[1:0]	Boot Type
00	Boot From Fuses
01	Serial Downloader
10	Internal Boot
11	Reserved

Only eMMC					
BOOT_CFG[14:12]			Boot device		
001			SD/eSD		
010			MMC/eMMC		
011			NAND		
Fuse	Config	Definition	GPIO <sup>1</sup>	Shipped value	Settings
BOOT_CFG[11:10]	OEM	USDHC port selection	Yes	00	00 - USDHC-1 01 - USDHC-2 10 - USDHC-3 else - reserved



## Boot Configuration



Copyright 2018 GNU GPLv3

Sheet: /Boot Config/  
File: boot.sch

Size: A4  
KiCad E.D.A. kicad 4.0.7

Date: 2018-06-18

Rev: v0.1.0

Id: 5/24

eric.kuzmenko@puri.sm  
angus.ainstlie@puri.sm  
nicole.farber@puri.sm  
christian.schilmoeller@puri.sm

7-bit Slave Address: 0x68 (1101 000x)

Read: 0xD1  
Write: 0xD0

I2C1\_SDA

I2C1\_SCL

VSS TRQ

NC VDD

GND

RV-4162-C7

3V3\_OUT

R601 10k

FB601

BLM18PG1215N1D

VBAT

R602 4.99k

BAT54C

VBAT\_REG

C601 100nF

GND

VIH(min) not given, however assuming  $VIH(min) \approx VDD \cdot 0.7857$   
@VDD=4.2 then  $VIH(min) \approx 3.3012V$

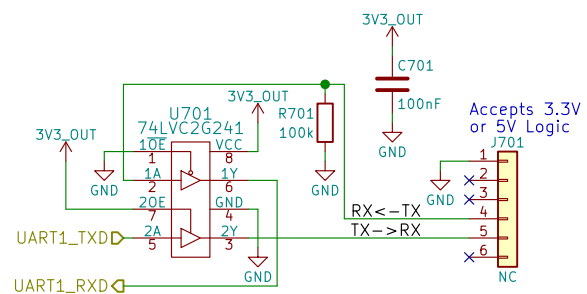
When powered on VBAT\_REG is used 3.5-4.25V

VBAT is PTC fused  
If battery is depleted then current is ~350nA (<1μWatt)

Reference:  
[https://github.com/HIO-Project/linux-imx6-nano-imx\\_3.10.17\\_1.0.1\\_ga/blob/8848e94b2f889fe44f6736e2d4c98851a2282275/arch/arm/boot/dts/imx6qdl-mtp.dtsi#L351](https://github.com/HIO-Project/linux-imx6-nano-imx_3.10.17_1.0.1_ga/blob/8848e94b2f889fe44f6736e2d4c98851a2282275/arch/arm/boot/dts/imx6qdl-mtp.dtsi#L351)

 Purism

Id: 6/24

[illegible]

 Purism

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christian.schilmoeller@puri.sm

Rev: v0.1.0

Id: 7/24

# JTAG



JTAG



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Sheet: /JTAG/

File: jtag.sch

Size: A4 Date: 2018-06-18

KiCad E.D.A. kicad 4.0.7

eric.kuzmenko@puri.sm

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Rev: v0.1.0

Id: 8/24



[illegible]

 Purism

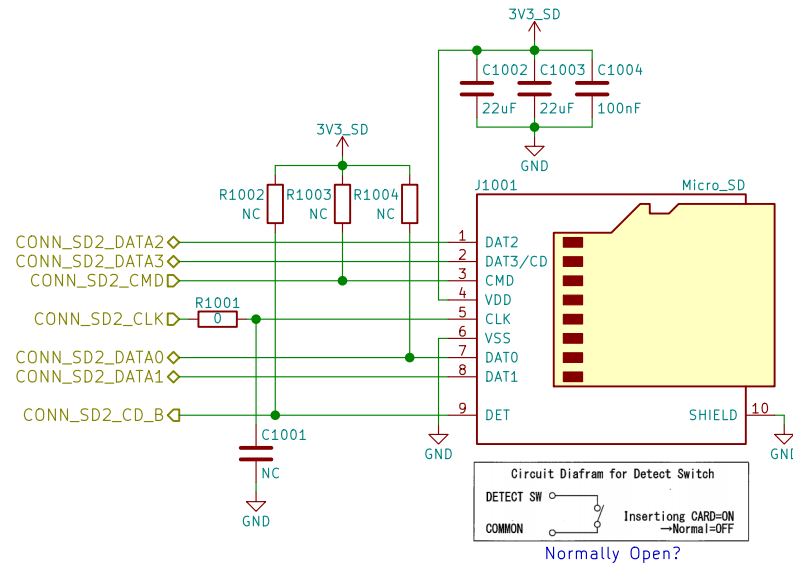
Sheet: /USB Hub + SDIO Bridge/  
File: usb\_hub\_sdio.sch

Size: 711	Date:
KiCad E.D.A.	kicad 4.0.7

christian.schilmoeller@puri.sm

Id: 9/24

# μSD



uSD Card



**Purism**

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Sheet: /uSD Card/

File: sd.sch

Size: A4

Date: 2018-06-18

KiCad E.D.A. kicad 4.0.7

Rev: v0.1.0

Id: 10/24

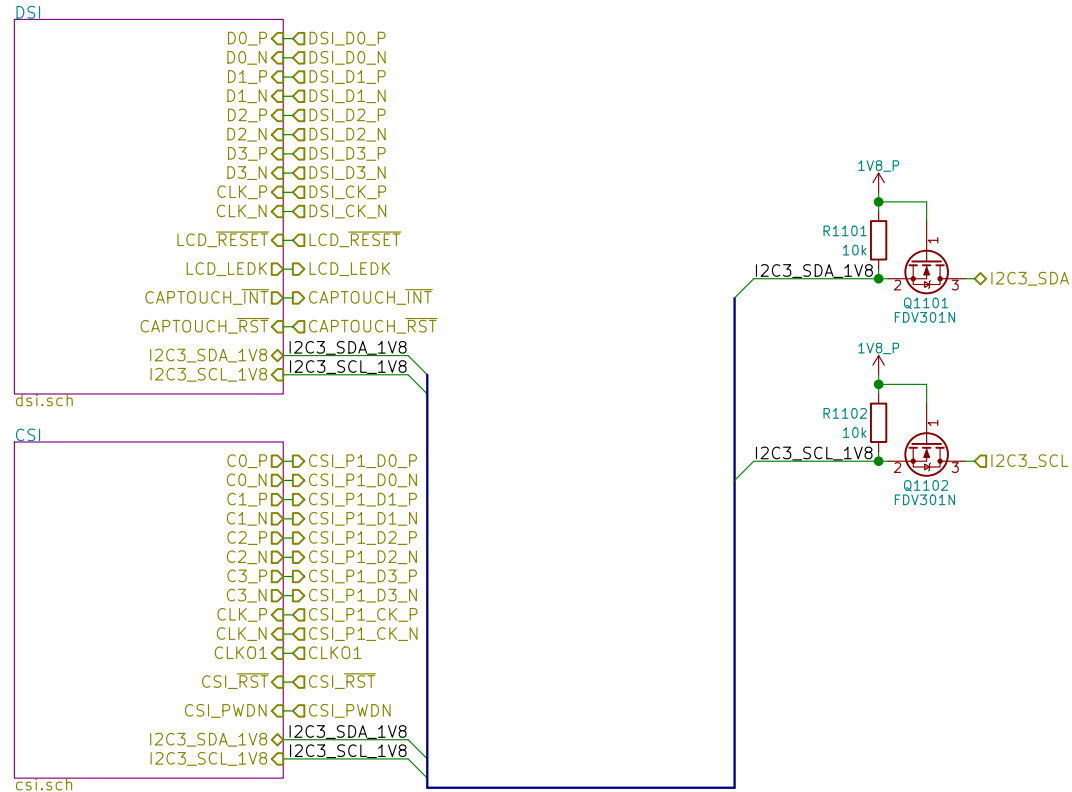
eric.kuzmenko@puri.sm

angus.ainslie@puri.sm

nicole.farber@puri.sm

christian.schilmoeller@puri.sm

# MIPI



MIPI



Copyright 2018 GNU GPLv3

Sheet: /MIPI/

File: mipi.sch

Size: A4 Date: 2018-06-18

KiCad E.D.A. kicad 4.0.7

eric.kuzmenko@puri.sm

angus.ainstlie@puri.sm

nicole.farber@puri.sm

christian.schilmoeller@puri.sm

Rev: v0.1.0

Id: 11/24

## A



B

C

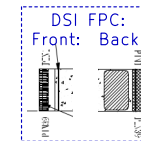
D

**Cap-Touch FPC:**

PTN#	Definition
1	SCL
2	SDA
3	INT
4	RESET
5	VDD2.85
6	GND

**Front:**  **Back:** 

Front: Back:

[illegible]

FPC39  
Display +  
Backlight

## Purism

eric.kuzmenko@puri.sm  
angus.ainslie@puri.sm  
nicole.ferber@puri.sm  
christian.schilmoeller@puri.sm

Size: A4	Date: 2018-06-18
----------	------------------

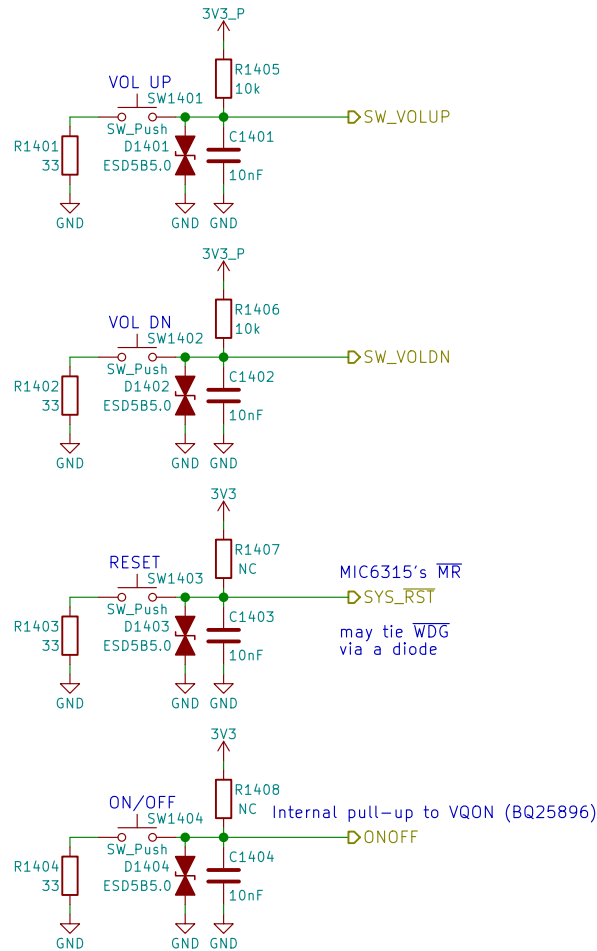
SIZE: A1	DATE:
KiCad E.D.A.	kicad 4.0.7

Rev: v0.1.0

Id: 12/24

Id: 13/24

# Buttons & LED



Use PWM2\_PWMSAR to set the compare value (duty cycle)  
 Use PWM2\_PWMCR[15:4] to set the PRESCALER (frequency)  
 Use PWM2\_PWMPR to set the top of the counter (frequency)



## Buttons & LED



Copyright 2018 GNU GPLv3

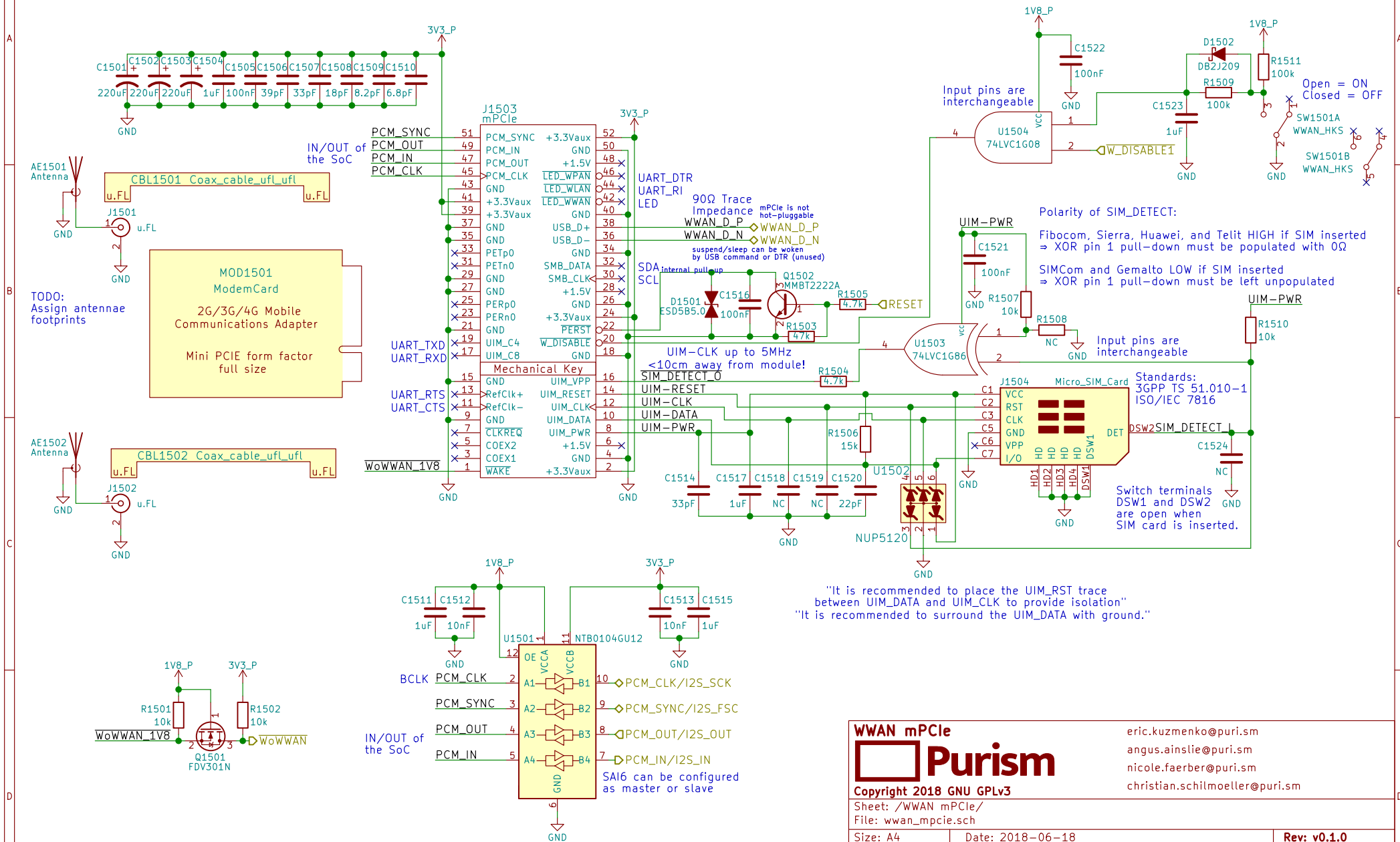
Sheet: /Buttons & LED/  
 File: buttons\_led.sch

Size: A4 Date: 2018-06-18  
 KiCad E.D.A. kicad 4.0.7

eric.kuzmenko@puri.sm  
 angus.ainslie@puri.sm  
 nicole.farber@puri.sm  
 christian.schilmoeller@puri.sm

Rev: v0.1.0  
 Id: 14/24

# WWAN mPCle



**Purism**

Sheet: /WWAN mPCIe/  
File: wwan\_mpcie.sch

4

eric.kuzmenko@puri.sm  
angus.ainslie@puri.sm  
nicole.ferber@puri.sm  
christian.schilmoeller@puri.sm

Rev: v0.1.0  
Id: 15/24

# Audio

Reference:  
[http://www.52rd.com/S\\_txt/2011\\_3/TXT26685.htm](http://www.52rd.com/S_txt/2011_3/TXT26685.htm)  
<http://www.sengpielaudio.com/calculator-transferfactor.htm>  
<https://electronics.stackexchange.com/questions/31442/how-can-i-switch-this-audio-jack-using-its-own-mechanical-switches-without-cre>  
 (Nit6 does the same)  
 +Zener diode to protect against ranges outside of -0.9V to 3.3V

dB specs in datasheet is a unit of power gain (not dBu or VU) with respect to the DAC's unattenuated output

"HP Output - 62.5mW max, 1.02kHz sine into 16Ω load at 3.3 V"  
 $\Rightarrow (1V)^2 / (16\Omega) = 62.5mW$   
 $\therefore V_{rms} = 1V \Rightarrow V_p(\text{amplitude}) = 1.414V$   
 $\therefore I_{rms}(\text{max}) = 62.5mA$

If HP\_DET is HIGH for >100ms then HPs are present

S/E button on earbud headsets shorts the mic for key function

Could use FSA8008 to detect mic



Pin 5 (tip switch) is NC, open when inserted  
 If just headphones then HP\_DET=HIGH, R(mic)=0  
 may add ~220uF cap parallel to Zener

Ext-Mic enabled MIC\_SEL=HIGH  
 Int-Mic enabled MIC\_SEL=LOW  
 Add TVS next to int-mic? (OpenMoko does this)  
 $-37dB = 14.1254mV/Pa$   
 $\therefore \text{mic produces } 14.1254mV_{rms} \text{ when exposed to a } 1kHz \text{ tone of } 94dB-SPL \text{ at the capsule (or } 19.98mV \text{ amplitude)}$   
 $\Rightarrow 40dB \text{ gain would produce } -2V \text{ amplitude (4Vpp, clipping)}$   
 $30dB \text{ gain would produce } -0.632V \text{ amplitude (1.264Vpp)}$   
 $38.33dB \text{ gain would yield } 3.3V_{pp}$

SW Mute Mic: MUTE\_ADC=1

MIC\_IN

MIC\_BIAS

C1619

1uF

GND

C1620

100nF

GND

FB1608

BLM18KG601SZ1D

GND

C1622

270pF

GND

SW1301B

MIC\_CAM\_HKS

DPDT with camera

5->4 = ON

5->6 = OFF

All switches' pins can be swapped

e.g. 5<->4

or 5<->6

(+camera)

FB1606

BLM18KG601SZ1D

GND

C1621

270pF

GND

D1601

ESD5B5.0

GND

D1602

ESD5B5.0

GND

C1624

270pF

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P

C1623

100nF

GND

C1625

10nF

GND

U1603

FSA6157L6X

GND

2.2kΩ

MK1601

CMC-6022

GND

Add TVS next to int-mic?

(OpenMoko does this)

GND

3V3\_P



# RGMII 10/100/1000 Ethernet

**3V3\_P** **FB1701** **BLM18PG121SN1D** **C1703** **C1705** **1uF** **220nF** **GND** **PWR\_FLAG** **ENET\_2V5** **ENET\_2V5** **C1707** **C1708** **C1710** **220nF** **1uF** **1uF** **GND** **C1704** **C1706** **10uF** **220nF** **GND** **U1701** **4** **16** **VDD33** **AVDD33** **VDDIO\_REG** **VDDH\_REG** **VDDH\_REG** **LX** **DVDDL** **47** **ENET\_1V1** **C1713** **C1716** **10uF** **220nF** **GND** **PWR\_FLAG** **FB1702** **BLM18PG121SN1D** **C1711** **C1714** **C1717** **C1718** **220nF** **220nF** **220nF** **2.2uF** **GND** **ETH\_TRX0\_P** **ETH\_TRX0\_N** **ETH\_TRX1\_P** **ETH\_TRX1\_N** **ETH\_TRX2\_P** **ETH\_TRX2\_N** **ETH\_TRX3\_P** **ETH\_TRX3\_N** **100Ω diff-pairs!** **TRXP0** **TRXN0** **TRXP1** **TRXN1** **TRXP2** **TRXN2** **TRXP3** **TRXN3** **11** **12** **14** **15** **17** **18** **20** **21** **ETH\_TRX0\_P** **ETH\_TRX0\_N** **ETH\_TRX1\_P** **ETH\_TRX1\_N** **ETH\_TRX2\_P** **ETH\_TRX2\_N** **ETH\_TRX3\_P** **ETH\_TRX3\_N** **100Ω diff-pairs!** **LED\_ACT** **LED\_LINK10\_100** **LED\_LINK1000** **LED\_ACT** **C1719** **C1720** **C1721** **220nF** **220nF** **220nF** **GND** **FB1703** **BLM18PG121SN1D** **R1723** **270** **R1724** **270** **R1725** **270** **GND** **3V3\_P** **ENET\_2V5** **R1712** **10k** **R1714** **10k** **R1716** **10k** **R1717** **10k** **R1718** **1.62k1x** **R1721** **2.37k** **ENET\_1V1** **R1719** **NC** **R1720** **NC** **1** **48** **2** **MDC** **MDIO** **RST** **2.5V (3.3V tolerant)** **TP1701** **TEST\_1P** **TP1702** **TEST\_1P** **ENET\_WoL** **ENET\_INT** **40** **5** **WOL\_INT** **INT** **22** **25** **PPS** **CLK\_25M** **LED\_LINK10\_100** **LED\_LINK1000** **LED\_ACT** **6** **7** **9** **XTLO** **XTLI** **RBIAS** **AR8031** **49** **GND** **CLKO2** **R1713** **NC** **R1715** **NC** **GND** **C1701** **27pF** **Y1701** **25MHz** **C1702** **27pF** **GND** **R1722** **2.37k** **GND**

**Ethernet**  
**Purism**  
Copyright 2018 GNU GPLv3  
Sheet: /Ethernet/  
File: ethernet.sch  
Size: A4  
Date: 2018-06-18  
KiCad E.D.A. kicad 4.0.7  
Rev: v0.1.0  
Id: 17/24

 Purism

Sheet: /Ethernet/  
File: ethernet.sch

eric.kuzmenko@puri.sm  
angus.ainslie@puri.sm  
nicole.faeber@puri.sm  
christian.schilmoeller@puri.sm

Rev: v0.1.0  
Id: 17/24

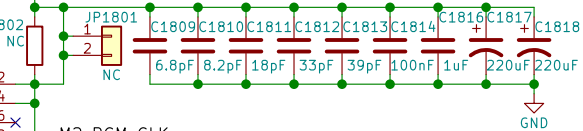
# WLAN+BT M.2

RS9116 NC:  
RTS, CTS, BT\_HOST\_WAKE

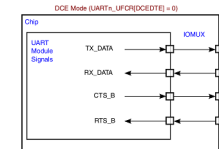
RS9116 datasheet says  
no WIFI\_WAKE  
but the schematic has it

RedPine RS9116 MB0  
Requires 5V on  
Pin 54 if USB used

Socket: Table 46  
Module: Table 23  
M.2 Key E



6.2 M.2 Signal Directions  
UARTn\_UFCR[DCEDTE]=0 on POR

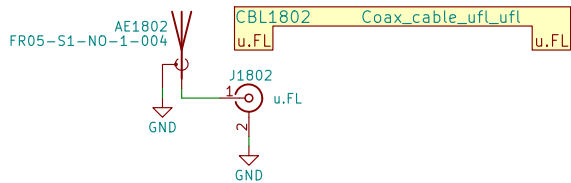
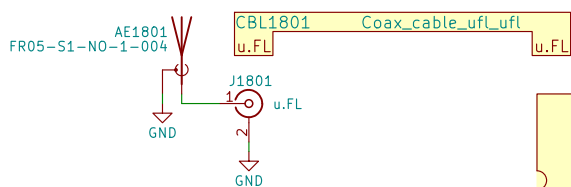


TX output  
RX input  
CTS output  
RTS input  
⇒ TX→RX  
RX→TX  
CTS→CTS  
RTS→RTS

RedPine RS9116  
has 100k pull-up to  
3.3V making SDIO\_RST  
~2.55V when HIGH

MOD1801  
WifiBTCard  
WiFi + Bluetooth  
M.2 Form Factor  
Key ID "E"  
width: 22 mm  
length: 30 mm

TODO:  
Assign antennae  
footprints



Pin 54 on RS9116 is  
USB\_VBUS Sink

RS9116 SUSCLK  
is a GPIO (unused)  
SUSCLK

W\_DISABLE2  
W\_DISABLE1  
M2\_I2C\_SDA  
M2\_I2C\_SCL

U1803A  
74LVC2G08  
U1803B  
74LVC2G08

BT\_DISABLE  
WIFI\_DISABLE

1V8\_P  
3V3\_P

R1804  
10k  
Q1801  
FDV301N

M2\_I2C\_SDA  
M2\_I2C\_SCL

1V8\_P  
3V3\_P

R1806  
10k  
Q1802  
FDV301N

M2\_I2C\_SDA  
M2\_I2C\_SCL

1V8\_P  
3V3\_P

R1807  
10k  
Q1803  
FDV301N

M2\_I2C\_SDA  
M2\_I2C\_SCL

Leave BT\_DISABLE  
LOW for RS9116

Input pins are  
interchangeable

3V3\_P  
GND

D1803  
DB2J209  
R1805  
100k

SW1801A  
WLAN\_HKS

SW1801B  
WLAN\_HKS

Note:  
All switches' pins  
can be swapped  
e.g. 2<->3  
or 1<->3

Open = ON  
Closed = OFF

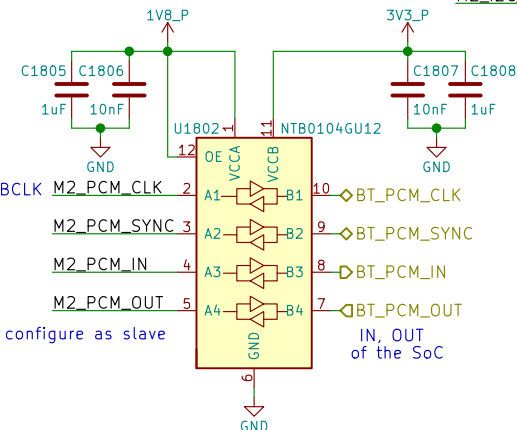
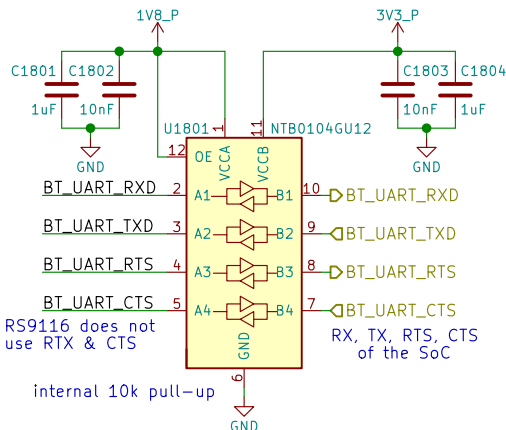
RS9116 is an I2C master  
⇒ its SCL is an output  
(ok bc only device on I2C2)

1V8\_P  
3V3\_P

R1806  
10k  
Q1802  
FDV301N

M2\_I2C\_SDA  
M2\_I2C\_SCL

1V8\_P  
3V3\_P



WLAN+BT M.2

Purism

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Sheet: /WLAN+BT M.2/  
File: wifi\_bt\_m2.sch

Size: A4  
KiCad E.D.A. kicad 4.0.7

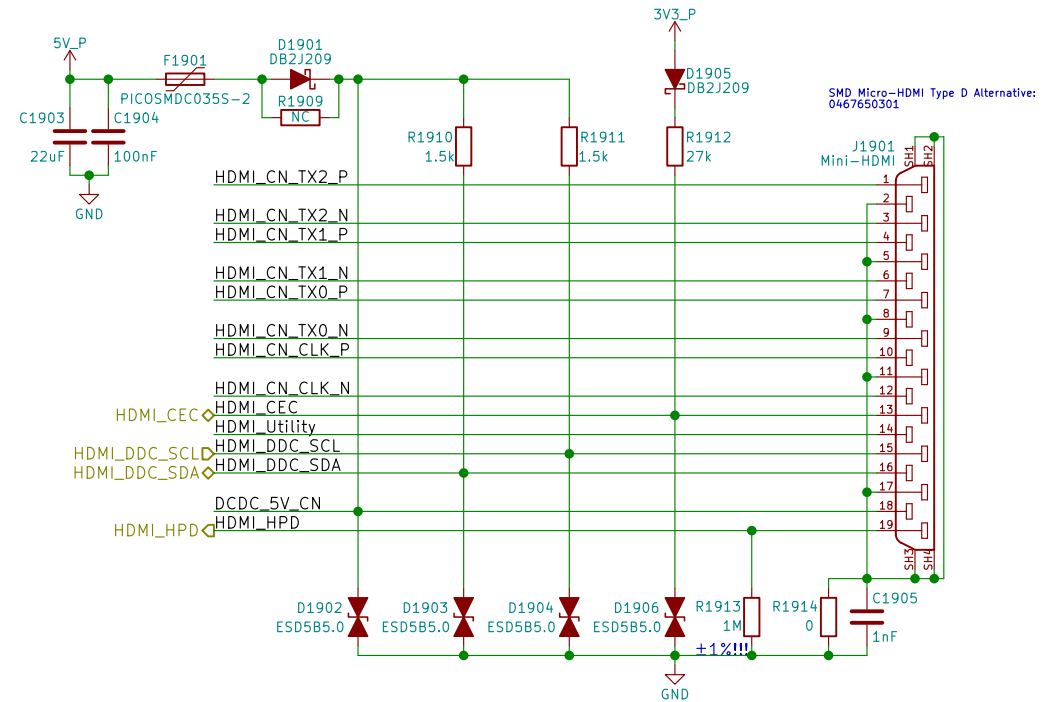
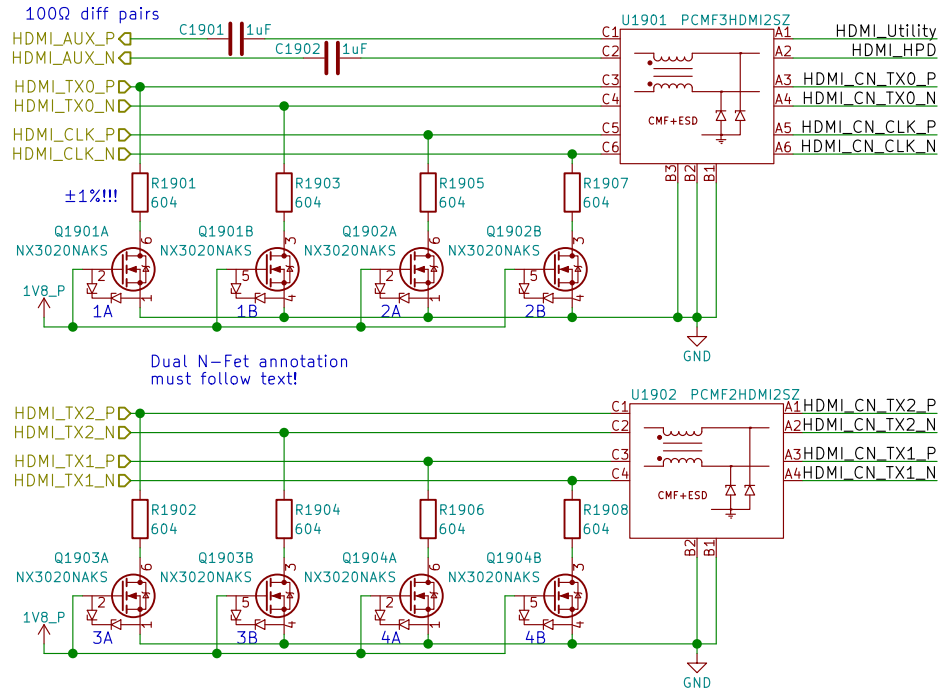
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Rev: v0.1.0  
Id: 18/24

TUSB1046 can be used for DP over USB-C

# HDMI

Layout Note:  
May need swap some signals  
due to micro-HDMI pinout diff  
depending on pin location/routing



HDMI



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Sheet: /HDMI/  
File: hdmi.sch

Size: A4  
KiCad E.D.A. kicad 4.0.7

Date: 2018-06-18

Rev: v0.1.0  
Id: 19/24

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1

## B



C

D

1



1



## 1

# SPI NOR Flash



## SPI NOR Flash



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Sheet: /SPI Flash/  
File: flash.sch

Size: A4 Date: 2018-06-18  
KiCad E.D.A. kicad 4.0.7

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Rev: v0.1.0  
Id: 21/24

The schematic shows the following components and their connections:

- U2201 (Smart Card)**:
  - Pins 11 (SMARTCARD\_D\_P) and 10 (SMARTCARD\_D\_N) are connected to USB\_DP and USB\_DM.
  - VDD5 and VDD33 are connected to the 5V\_P supply.
  - Pin 7 (SC1\_VCC) is connected to the 5V\_P supply through capacitor C2202 (1uF).
  - Pin 6 (SC1\_RST) is connected to GND through resistor R2203 (0Ω).
  - Pin 5 (SC1\_CLK) is connected to GND through resistor R2202 (33Ω).
  - Pin 4 (SC1\_I/O) is connected to GND.
  - Pin 3 (SC1\_C4) is connected to GND.
  - Pin 2 (SC1\_C8) is connected to GND.
  - Pin 8 (SC1\_PRSTN/JTAG\_TMS) is connected to GND.
  - Pin 16 (RESET Misc./JTAG TEST) is connected to the 5V\_P supply through resistor R2201 (100k) and capacitor C2201 (100nF).
  - Pin 9 (JTAG\_TDI) is connected to GND.
  - Pin 15 (JTAG\_TDO) is connected to GND.
  - Pin 14 (JTAG\_IDO) is connected to GND.
  - Pin 13 (JTAG\_CLK) is connected to GND.
  - Pin 17 (VSS(flag)) is connected to GND.
- SEC1110**:
  - Pin 1 is connected to the 5V\_P supply.
  - Pin 12 is connected to GND.
- J2201 (Smart Card)**:
  - Pin 1 (VCC) is connected to the 5V\_P supply through capacitor C2205 (100nF).
  - Pin 2 (RST) is connected to GND.
  - Pin 3 (CLK) is connected to GND.
  - Pin 4 (GND) is connected to GND.
  - Pin 5 (VPP) is connected to GND.
  - Pin 6 (I/O) is connected to GND.
  - Pin 7 (CASE) is connected to GND.
  - Pin 8 (CASE) is connected to GND.
  - Pin 9 (SCH) is connected to GND.
  - Pin 10 (DET) is connected to GND.
  - Pin 11 (C8) is connected to GND.
  - Pin 12 (C4) is connected to GND.
  - Pin 13 (SW1) is connected to GND.
  - Pin 14 (SW2) is connected to GND.
  - Pin 15 (C8) is connected to GND.
  - Pin 16 (C4) is connected to GND.
  - Pin 17 (SW1) is connected to GND.
  - Pin 18 (SW2) is connected to GND.
  - Pin 19 (C8) is connected to GND.
  - Pin 20 (C4) is connected to GND.
  - Pin 21 (SW1) is connected to GND.
  - Pin 22 (SW2) is connected to GND.
  - Pin 23 (C8) is connected to GND.
  - Pin 24 (C4) is connected to GND.
  - Pin 25 (SW1) is connected to GND.
  - Pin 26 (SW2) is connected to GND.
  - Pin 27 (C8) is connected to GND.
  - Pin 28 (C4) is connected to GND.
  - Pin 29 (SW1) is connected to GND.
  - Pin 30 (SW2) is connected to GND.
  - Pin 31 (C8) is connected to GND.
  - Pin 32 (C4) is connected to GND.
  - Pin 33 (SW1) is connected to GND.
  - Pin 34 (SW2) is connected to GND.
  - Pin 35 (C8) is connected to GND.
  - Pin 36 (C4) is connected to GND.
  - Pin 37 (SW1) is connected to GND.
  - Pin 38 (SW2) is connected to GND.
  - Pin 39 (C8) is connected to GND.
  - Pin 40 (C4) is connected to GND.
  - Pin 41 (SW1) is connected to GND.
  - Pin 42 (SW2) is connected to GND.
  - Pin 43 (C8) is connected to GND.
  - Pin 44 (C4) is connected to GND.
  - Pin 45 (SW1) is connected to GND.
  - Pin 46 (SW2) is connected to GND.
  - Pin 47 (C8) is connected to GND.
  - Pin 48 (C4) is connected to GND.
  - Pin 49 (SW1) is connected to GND.
  - Pin 50 (SW2) is connected to GND.
  - Pin 51 (C8) is connected to GND.
  - Pin 52 (C4) is connected to GND.
  - Pin 53 (SW1) is connected to GND.
  - Pin 54 (SW2) is connected to GND.
  - Pin 55 (C8) is connected to GND.
  - Pin 56 (C4) is connected to GND.
  - Pin 57 (SW1) is connected to GND.
  - Pin 58 (SW2) is connected to GND.
  - Pin 59 (C8) is connected to GND.
  - Pin 60 (C4) is connected to GND.
  - Pin 61 (SW1) is connected to GND.
  - Pin 62 (SW2) is connected to GND.
  - Pin 63 (C8) is connected to GND.
  - Pin 64 (C4) is connected to GND.
  - Pin 65 (SW1) is connected to GND.
  - Pin 66 (SW2) is connected to GND.
  - Pin 67 (C8) is connected to GND.
  - Pin 68 (C4) is connected to GND.
  - Pin 69 (SW1) is connected to GND.
  - Pin 70 (SW2) is connected to GND.
  - Pin 71 (C8) is connected to GND.
  - Pin 72 (C4) is connected to GND.
  - Pin 73 (SW1) is connected to GND.
  - Pin 74 (SW2) is connected to GND.
  - Pin 75 (C8) is connected to GND.
  - Pin 76 (C4) is connected to GND.
  - Pin 77 (SW1) is connected to GND.
  - Pin 78 (SW2) is connected to GND.
  - Pin 79 (C8) is connected to GND.
  - Pin 80 (C4) is connected to GND.
  - Pin 81 (SW1) is connected to GND.
  - Pin 82 (SW2) is connected to GND.
  - Pin 83 (C8) is connected to GND.
  - Pin 84 (C4) is connected to GND.
  - Pin 85 (SW1) is connected to GND.
  - Pin 86 (SW2) is connected to GND.
  - Pin 87 (C8) is connected to GND.
  - Pin 88 (C4) is connected to GND.
  - Pin 89 (SW1) is connected to GND.
  - Pin 90 (SW2) is connected to GND.
  - Pin 91 (C8) is connected to GND.
  - Pin 92 (C4) is connected to GND.
  - Pin 93 (SW1) is connected to GND.
  - Pin 94 (SW2) is connected to GND.
  - Pin 95 (C8) is connected to GND.
  - Pin 96 (C4) is connected to GND.
  - Pin 97 (SW1) is connected to GND.
  - Pin 98 (SW2) is connected to GND.
  - Pin 99 (C8) is connected to GND.
  - Pin 100 (C4) is connected to GND.
  - Pin 101 (SW1) is connected to GND.
  - Pin 102 (SW2) is connected to GND.
  - Pin 103 (C8) is connected to GND.
  - Pin 104 (C4) is connected to GND.
  - Pin 105 (SW1) is connected to GND.
  - Pin 106 (SW2) is connected to GND.
  - Pin 107 (C8) is connected to GND.
  - Pin 108 (C4) is connected to GND.
  - Pin 109 (SW1) is connected to GND.
  - Pin 110 (SW2) is connected to GND.
  - Pin 111 (C8) is connected to GND.
  - Pin 112 (C4) is connected to GND.
  - Pin 113 (SW1) is connected to GND.
  - Pin 114 (SW2) is connected to GND.
  - Pin 115 (C8) is connected to GND.
  - Pin 116 (C4) is connected to GND.
  - Pin 117 (SW1) is connected to GND.
  - Pin 118 (SW2) is connected to GND.
  - Pin 119 (C8) is connected to GND.
  - Pin 120 (C4) is connected to GND.
  - Pin 121 (SW1) is connected to GND.
  - Pin 122 (SW2) is connected to GND.
  - Pin 123 (C8) is connected to GND.
  - Pin 124 (C4) is connected to GND.
  - Pin 125 (SW1) is connected to GND.
  - Pin 126 (SW2) is connected to GND.
  - Pin 127 (C8) is connected to GND.
  - Pin 128 (C4) is connected to GND.
  - Pin 129 (SW1) is connected to GND.
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  - Pin 131 (C8) is connected to GND.
  - Pin 132 (C4) is connected to GND.
  - Pin 133 (SW1) is connected to GND.
  - Pin 134 (SW2) is connected to GND.
  - Pin 135 (C8) is connected to GND.
  - Pin 136 (C4) is connected to GND.
  - Pin 137 (SW1) is connected to GND.
  - Pin 138 (SW2) is connected to GND.
  - Pin 139 (C8) is connected to GND.
  - Pin 140 (C4) is connected to GND.
  - Pin 141 (SW1) is connected to GND.
  - Pin 142 (SW2) is connected to GND.
  - Pin 143 (C8) is connected to GND.
  - Pin 144 (C4) is connected to GND.
  - Pin 145 (SW1) is connected to GND.
  - Pin 146 (SW2) is connected to GND.
  - Pin 147 (C8) is connected to GND.
  - Pin 148 (C4) is connected to GND.
  - Pin 149 (SW1) is connected to GND.
  - Pin 150 (SW2) is connected to GND.
  - Pin 151 (C8) is connected to GND.
  - Pin 152 (C4) is connected to GND.
  - Pin 153 (SW1) is connected to GND.
  - Pin 154 (SW2) is connected to GND.
  - Pin 155 (C8) is connected to GND.
  - Pin 156 (C4) is connected to GND.
  - Pin 157 (SW1) is connected to GND.
  - Pin 158 (SW2) is connected to GND.
  - Pin 159 (C8) is connected to GND.
  - Pin 160 (C4) is connected to GND.
  - Pin 161 (SW1) is connected to GND.
  - Pin 162 (SW2) is connected to GND.
  - Pin 163 (C8) is connected to GND.
  - Pin 164 (C4) is connected to GND.
  - Pin 165 (SW1) is connected to GND.
  - Pin 166 (SW2) is connected to GND.
  - Pin 167 (C8) is connected to GND.
  - Pin 168 (C4) is connected to GND.
  - Pin 169 (SW1) is connected to GND.
  - Pin 170 (SW2) is connected to GND.
  - Pin 171 (C8) is connected to GND.
  - Pin 172 (C4) is connected to GND.
  - Pin 173 (SW1) is connected to GND.
  - Pin 174 (SW2) is connected to GND.
  - Pin 175 (C8) is connected to GND.
  - Pin 176 (C4) is connected to GND.
  - Pin 177 (SW1) is connected to GND.
  - Pin 178 (SW2) is connected to GND.
  - Pin 179 (C8) is connected to GND.
  - Pin 180 (C4) is connected to GND.
  - Pin 181 (SW1) is connected to GND.
  - Pin 182 (SW2) is connected to GND

## Smart Card



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Id: 22/24

# GNSS



GNSS



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Sheet: /GNSS/  
File: gnss.sch

Size: A4 Date: 2018-06-18  
KiCad E.D.A. kicad 4.0.7

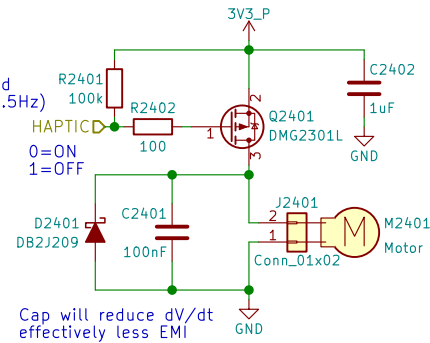
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christian.schilmoeller@puri.sm

Rev: v0.1.0  
Id: 23/24

# Haptic Motor

PWM pins occupied:  
 GPIO1\_I001 - LCD Backlight  
 GPIO1\_I013 - LED  
 GPIO1\_I014 - Ethernet (CLK0\_25MHz)  
 GPIO1\_I015 - CSI (CLK02)

PWM needed?  
 Only needs to be toggled  
 ON 1 sec, OFF 1 sec (0.5Hz)  
 Can MUX as either  
 GPIO or PWM2  
 swapping with LED



Cap will reduce dV/dt  
 effectively less EMI

When the motor is off  
 both terminals are at GND  
 Motor will have wire leads  
 with a 2-pin Molex or Boom Precision  
 connector installed (by request)  
 Metal housing is floating  
 thick adhesive layer underneath  
 (not connected to either pin)

Haptic/Vibration Motor



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Sheet: /Haptic Motor/  
 File: haptic.sch

Size: A4 Date: 2018-06-18

KiCad E.D.A. kicad 4.0.7

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Rev: v0.1.0

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