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CPU + PoP RAM/NAND

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BB-XM Adapter (DISP)

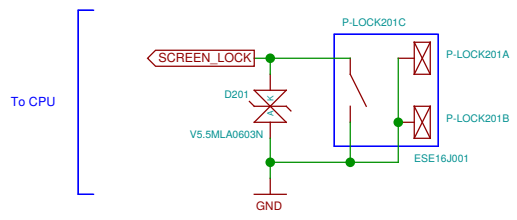
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File: neo900_SS_36.sch
BB-XM Adapter (CAM)

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No-Solder Components

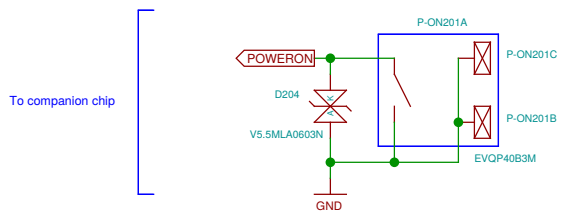
Note regarding I2C addresses:
Addresses in the schematics are provided for convenience.
The authoritative source is
<https://neo900.org/git/misc/tree/i2c>

Sheet: /		
File: neo900.sch		
Title: Neo900		
Size: A3	Date: 16 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 1/37

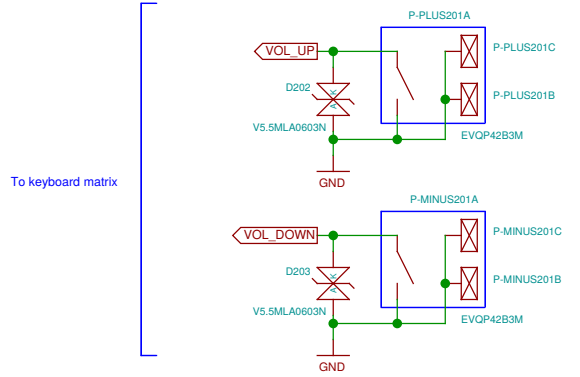
Lock switch



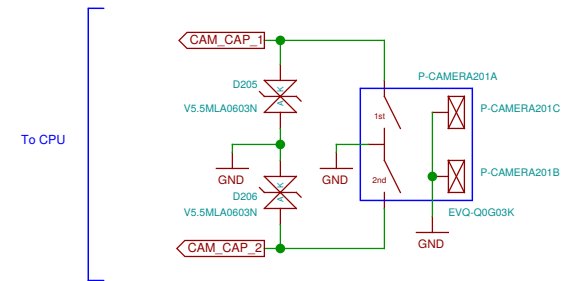
On-off



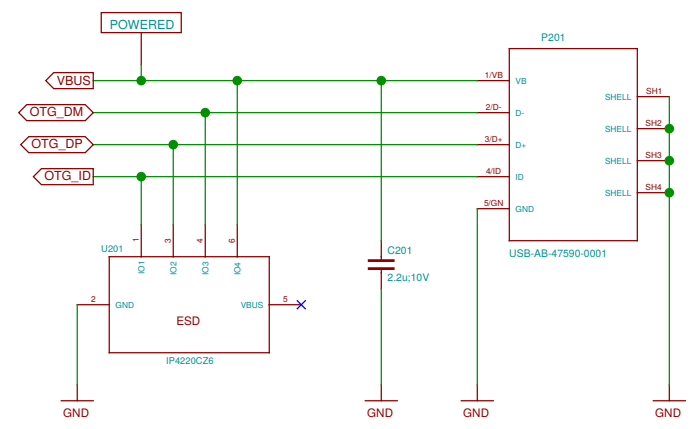
Volume



Camera trigger

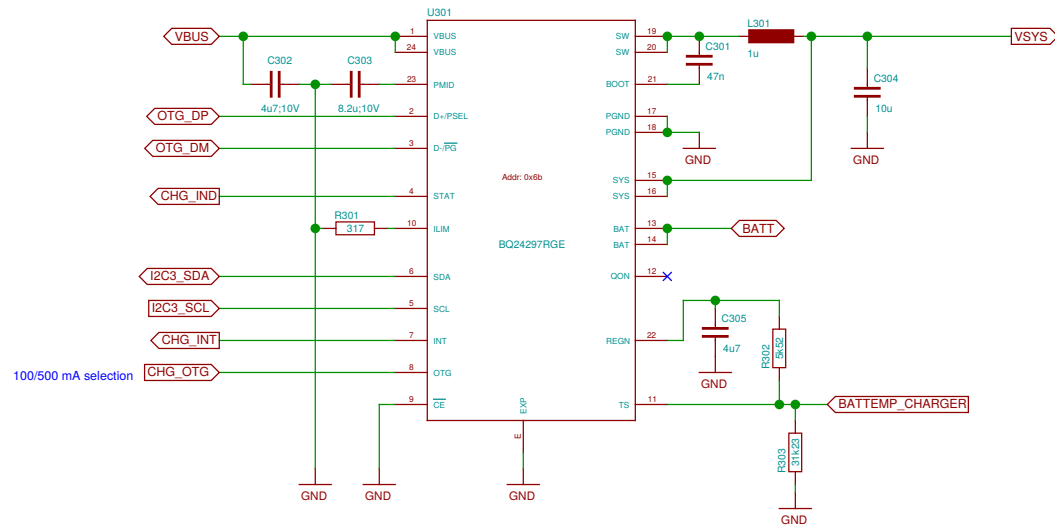


USB OTG connector



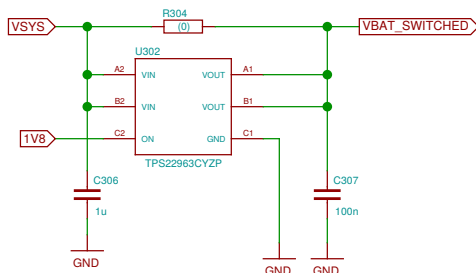
Sheet: /OTG/ File: neo900_SS_2.sch	
Title: OTG	
Size: A3	Date: 17 JUL 2016
Plotted by eeshow 889ed73+ 20161025-16:59Z	Rev: Id: 2/37

Battery charger with USB OTG

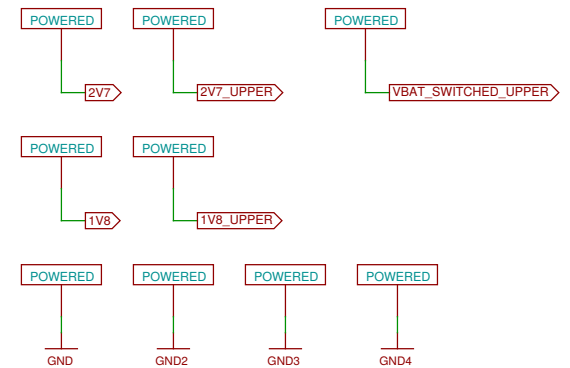


Power distribution and sequencing

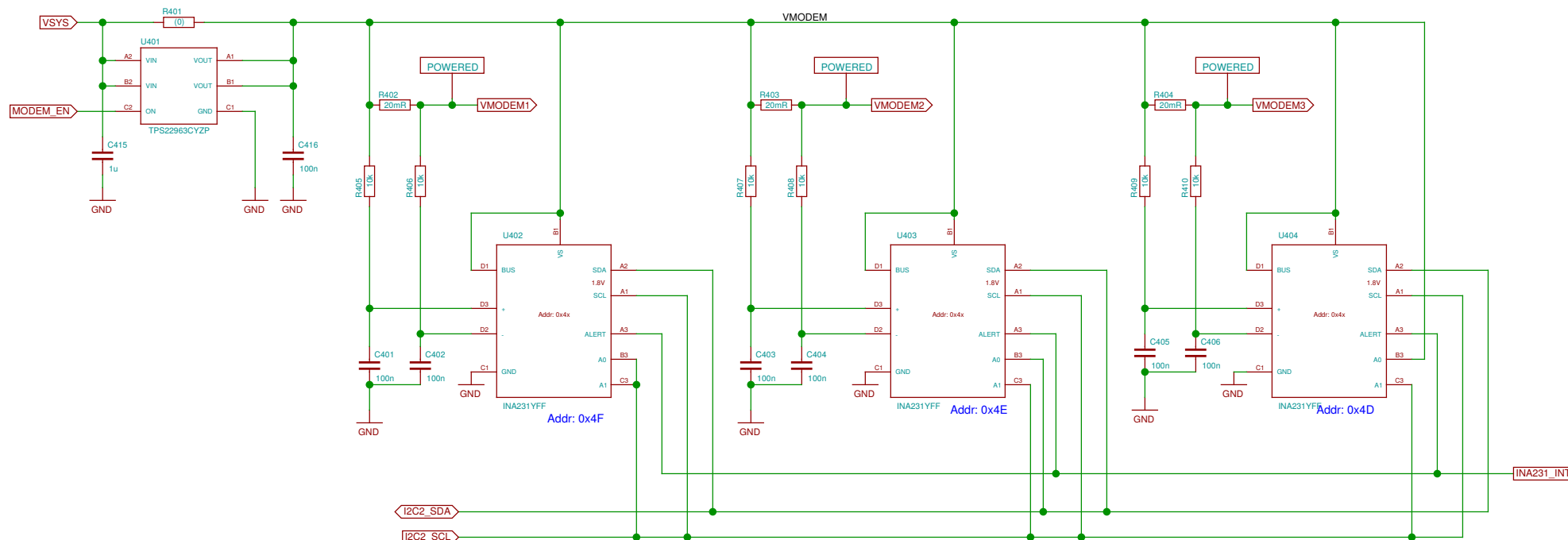
Most high-current consumers are on VBAT_SWITCHED.
1V8 signals that the regulators on UPPER are operational.



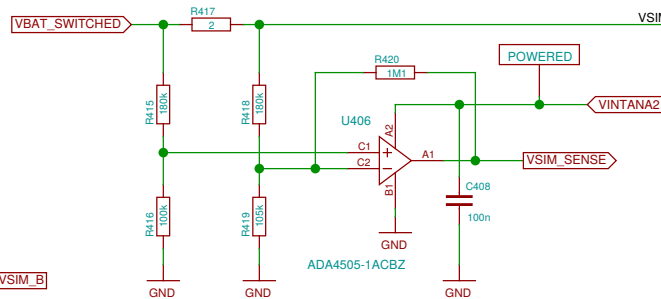
KiCad bureaucracy



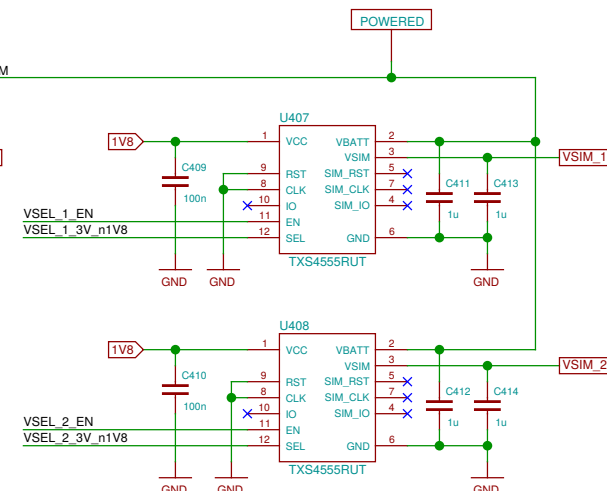
Modem current monitor



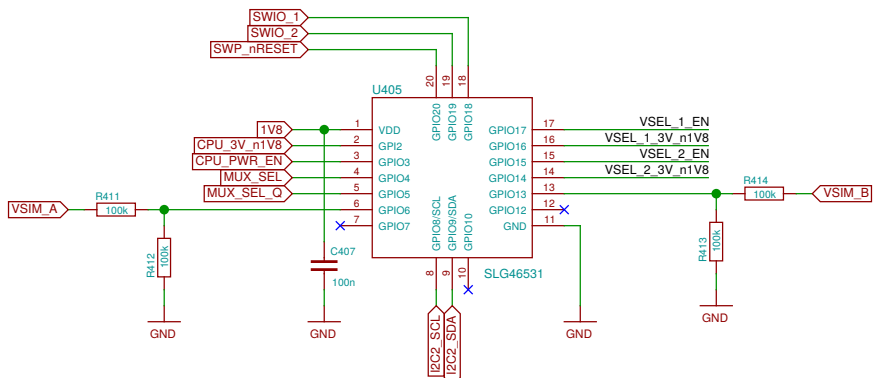
SIM current sensing



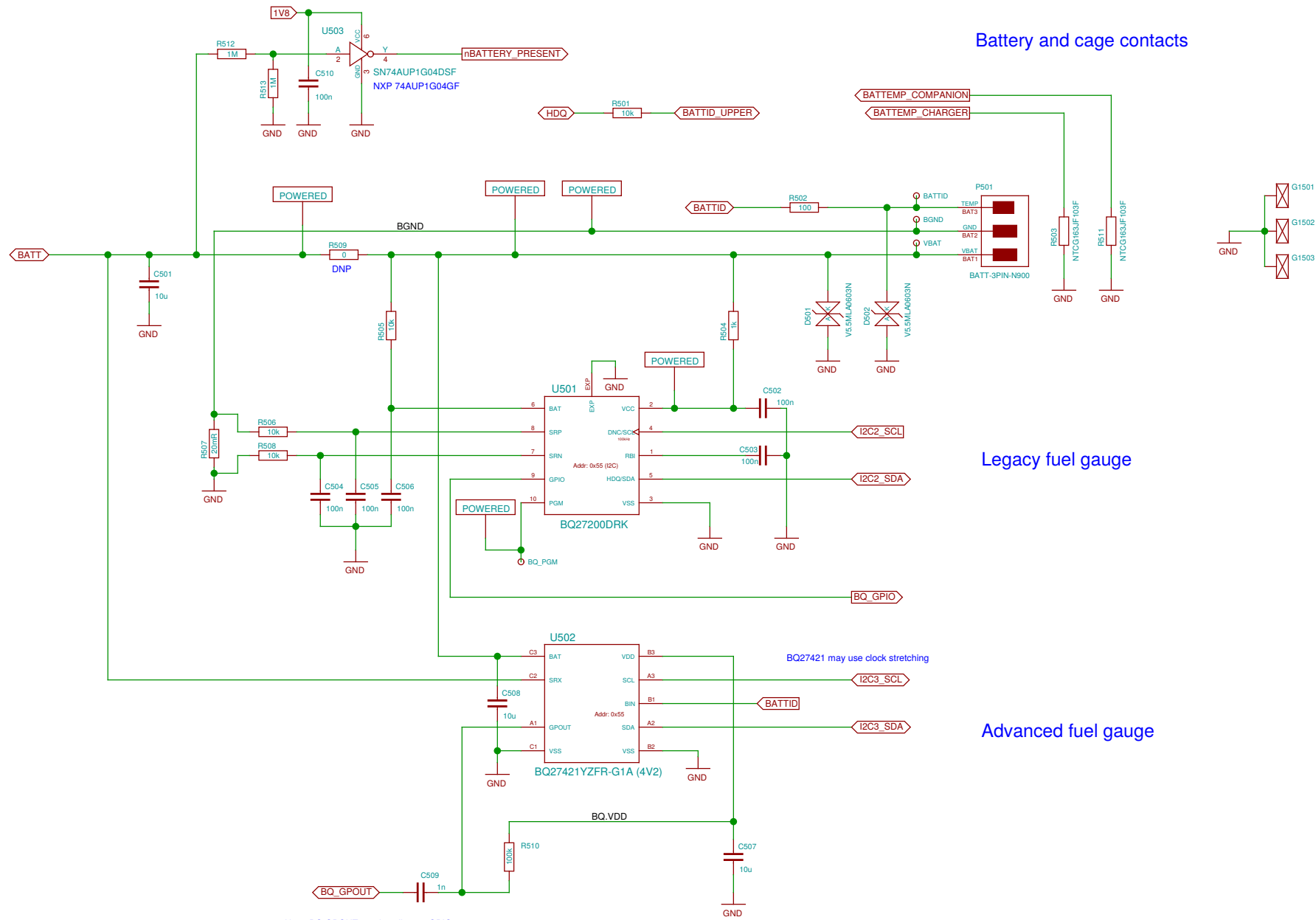
SIM power supply



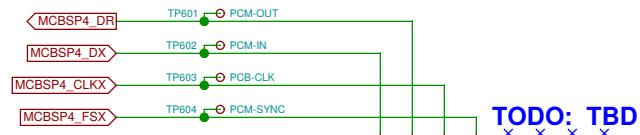
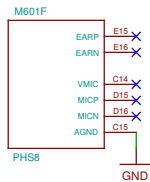
SIM power selection



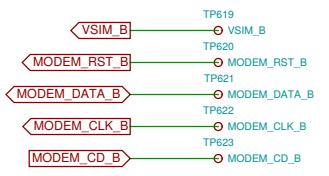
TODO: update SLG design for changed pins



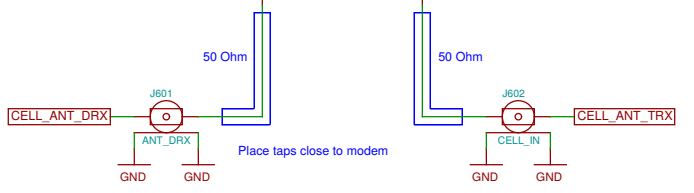
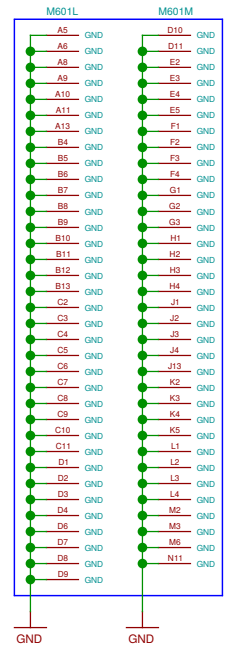
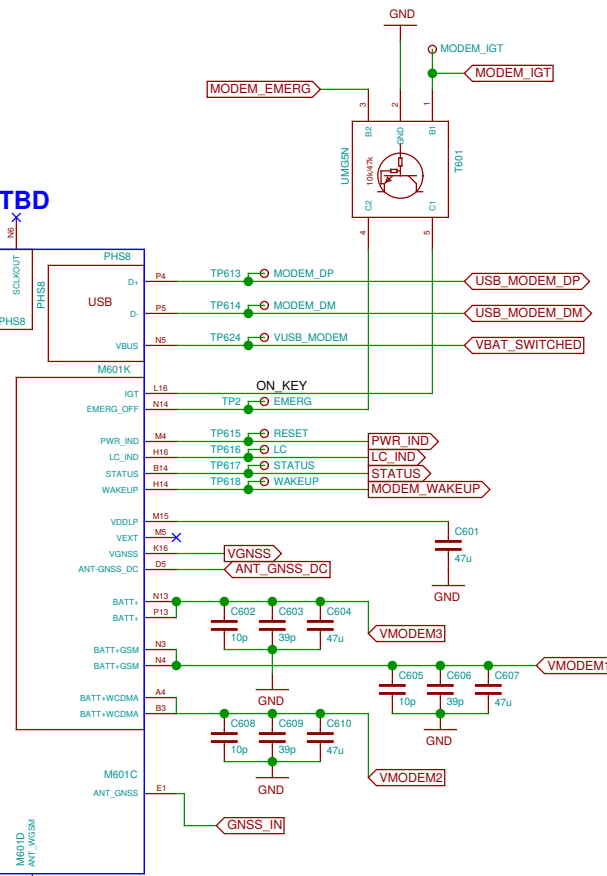
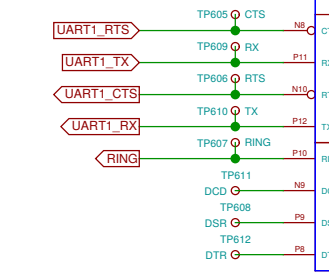
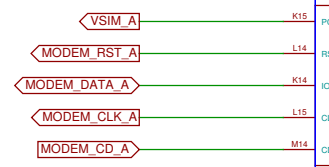
Sheet: /Fuel Gauge/		Date: 17 JUL 2016	
File: neo900_SS_5.sch		Rev:	
Title: Fuel Gauge			
Size: A3	Date: 17 JUL 2016	Rev:	
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 5/37	



TODO: TBD



TODO: B-SIM bus FFS



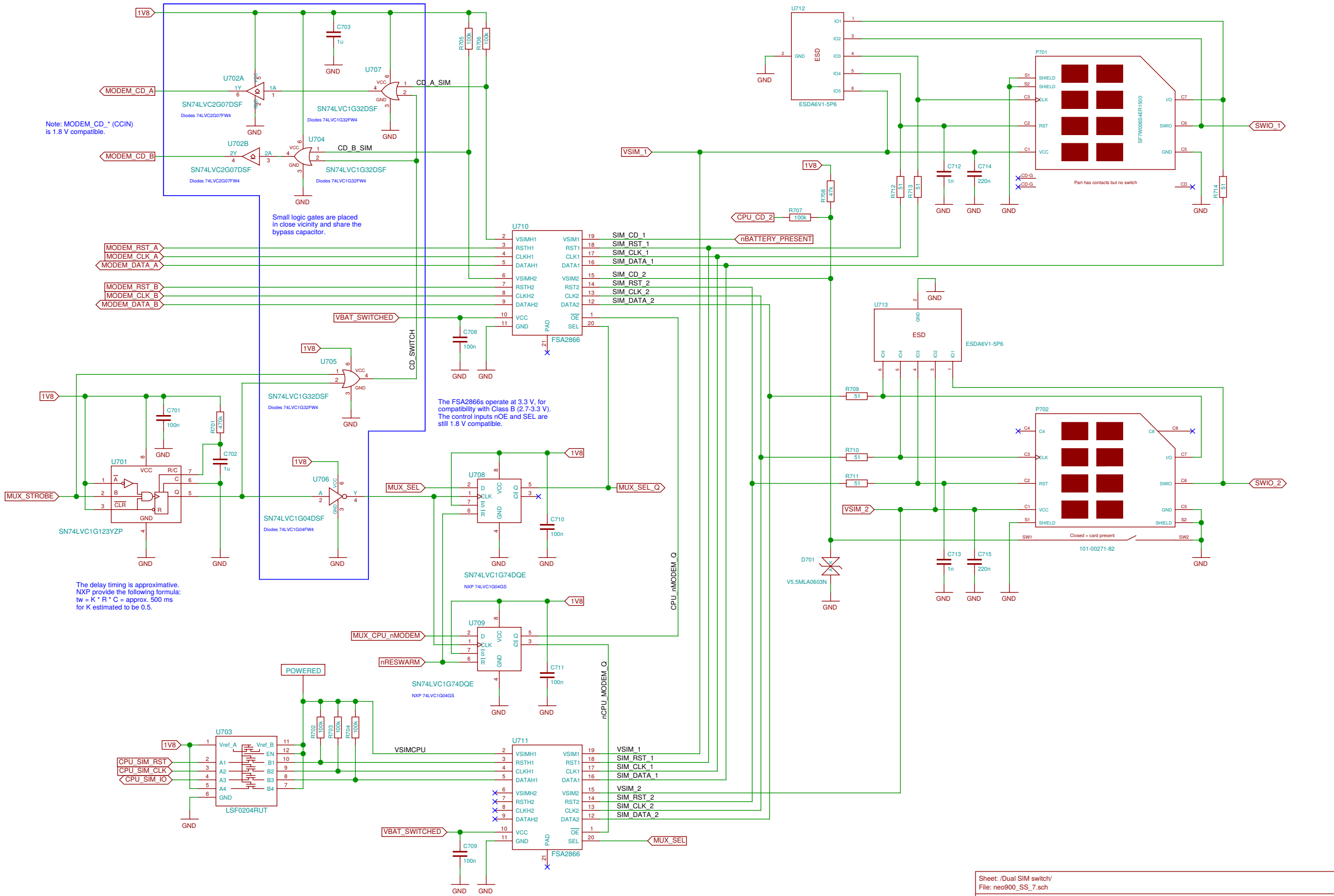
Place taps close to modem

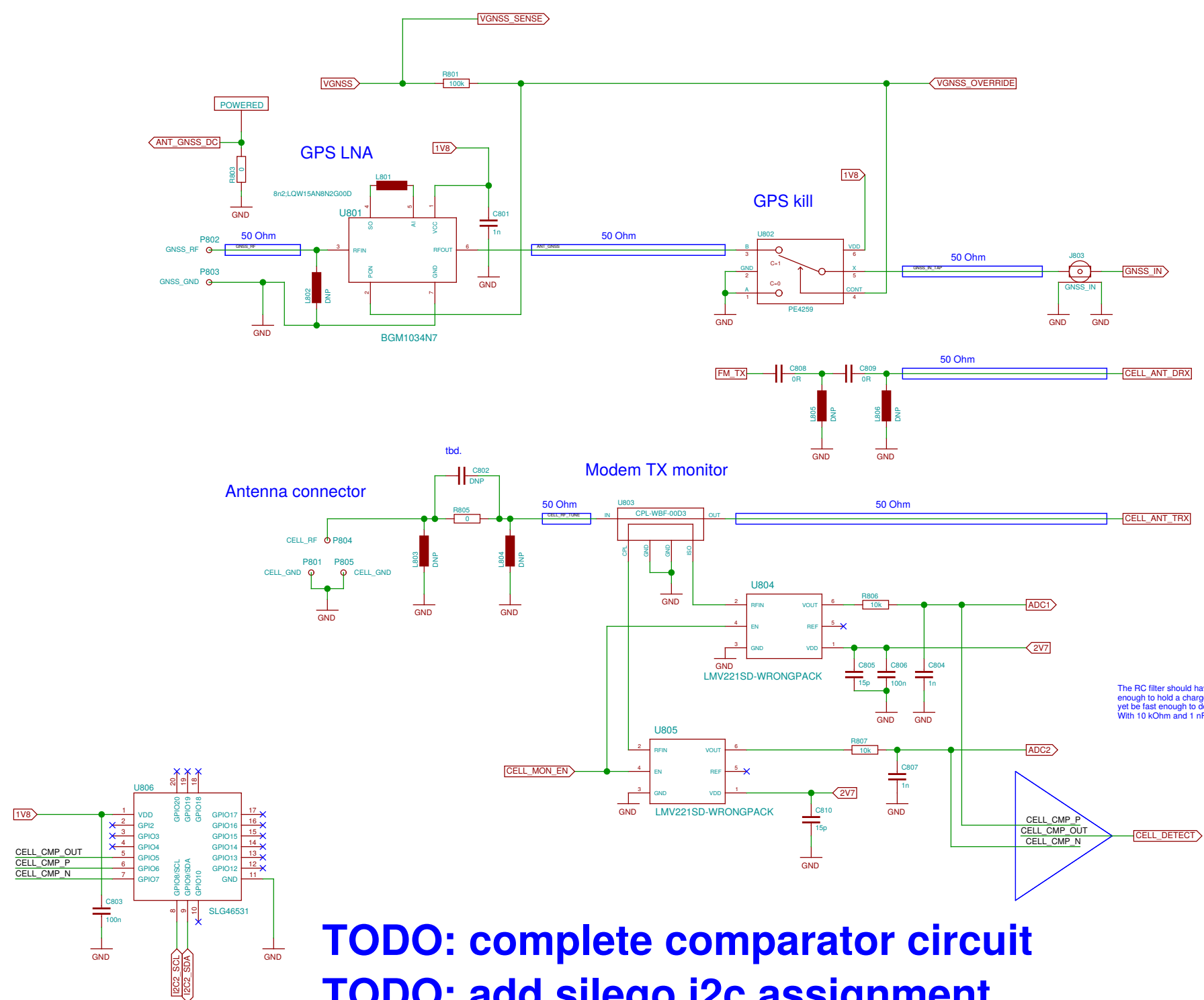
Note: MODEM_CD_* (CCIN) is 1.8 V compatible.

Small logic gates are placed in close vicinity and share the bypass capacitor.

The FSA2866s operate at 3.3 V, for compatibility with Class B (2.7-3.3 V). The control inputs nOE and SEL are still 1.8 V compatible.

The delay timing is approximative. NXP provide the following formula: $t_w = K * R * C = \text{approx. } 500 \text{ ms}$ for K estimated to be 0.5.

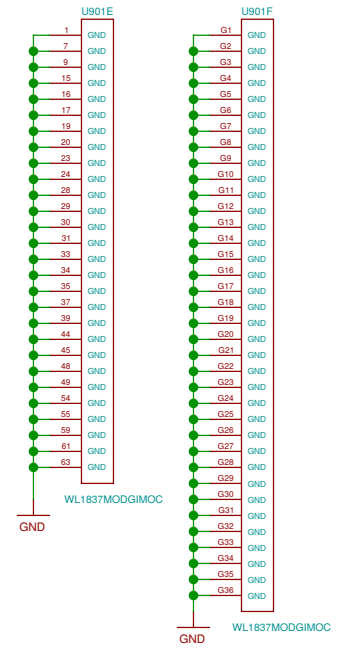
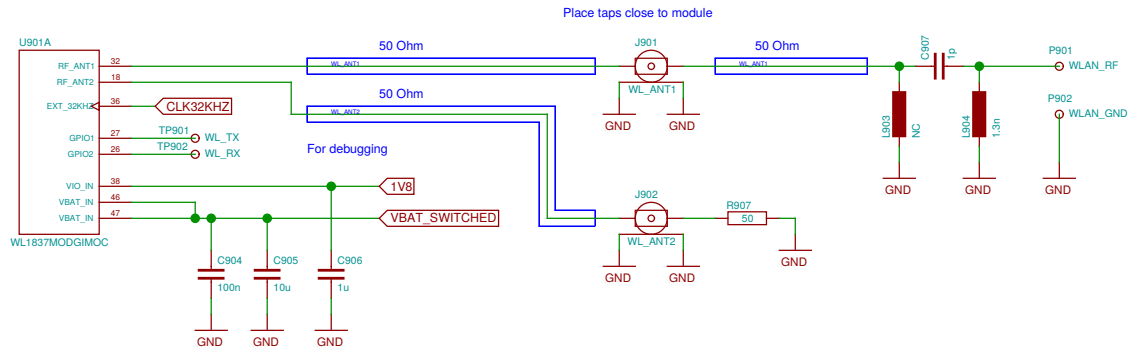




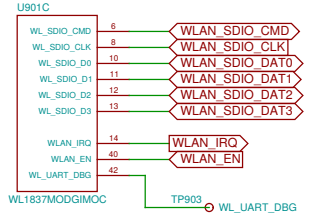
TODO: complete comparator circuit
TODO: add silego i2c assignment

TODO: assign footprints for c-spring contacts

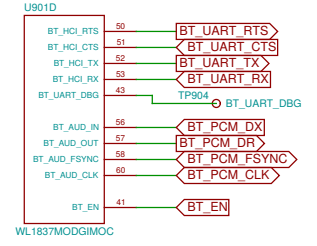
WLAN/BT antenna



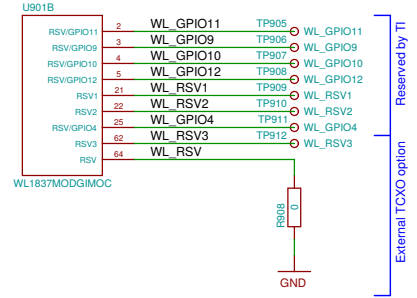
WLAN



Bluetooth

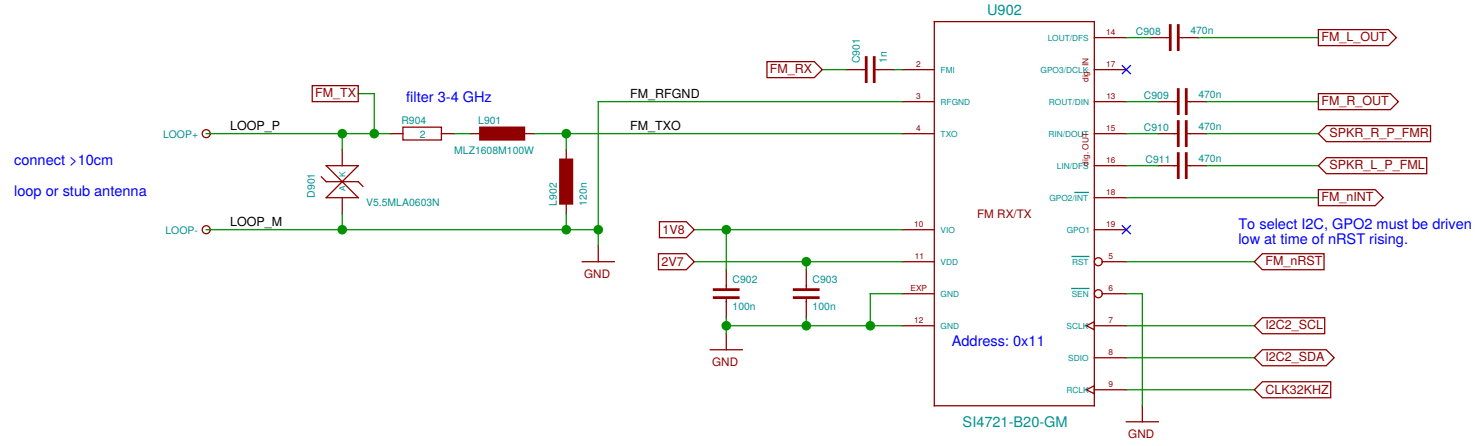


Reserved / Debugging

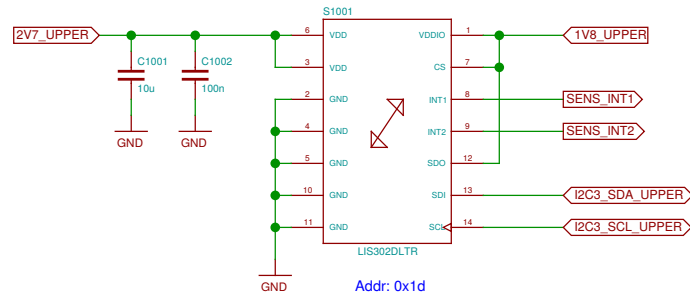


FM Radio (TX/RX)

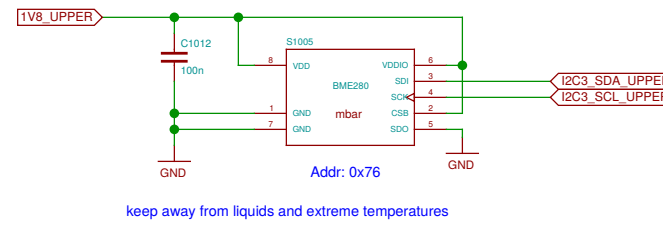
TODO: check caps



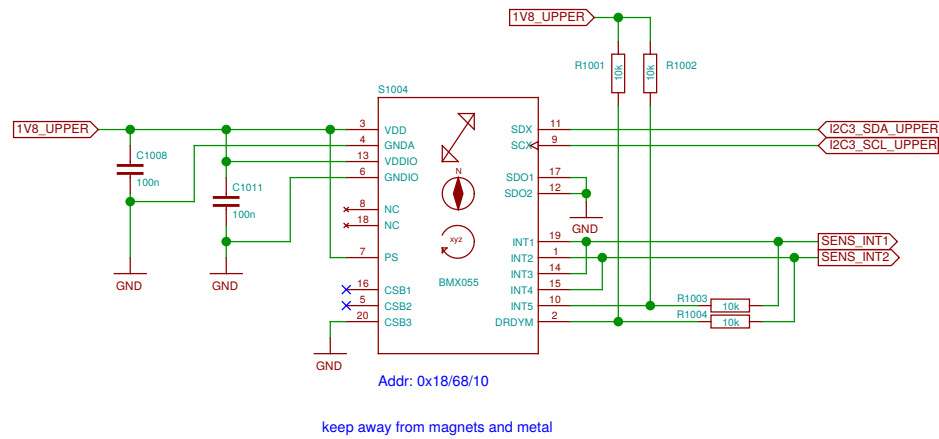
Acceleration (legacy)



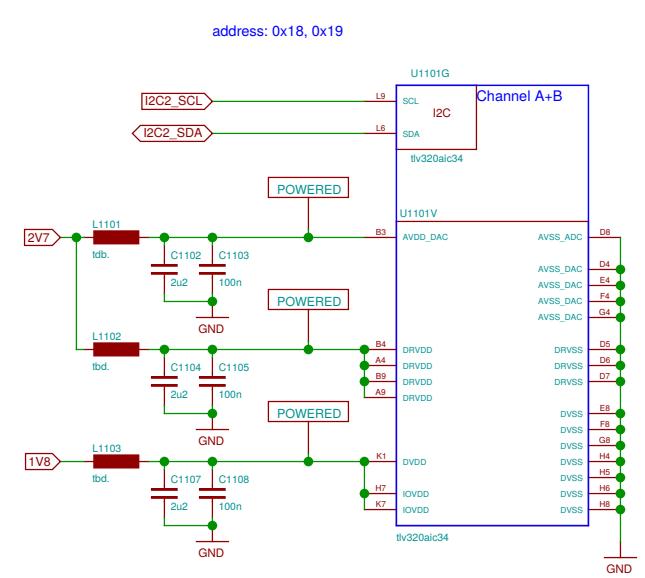
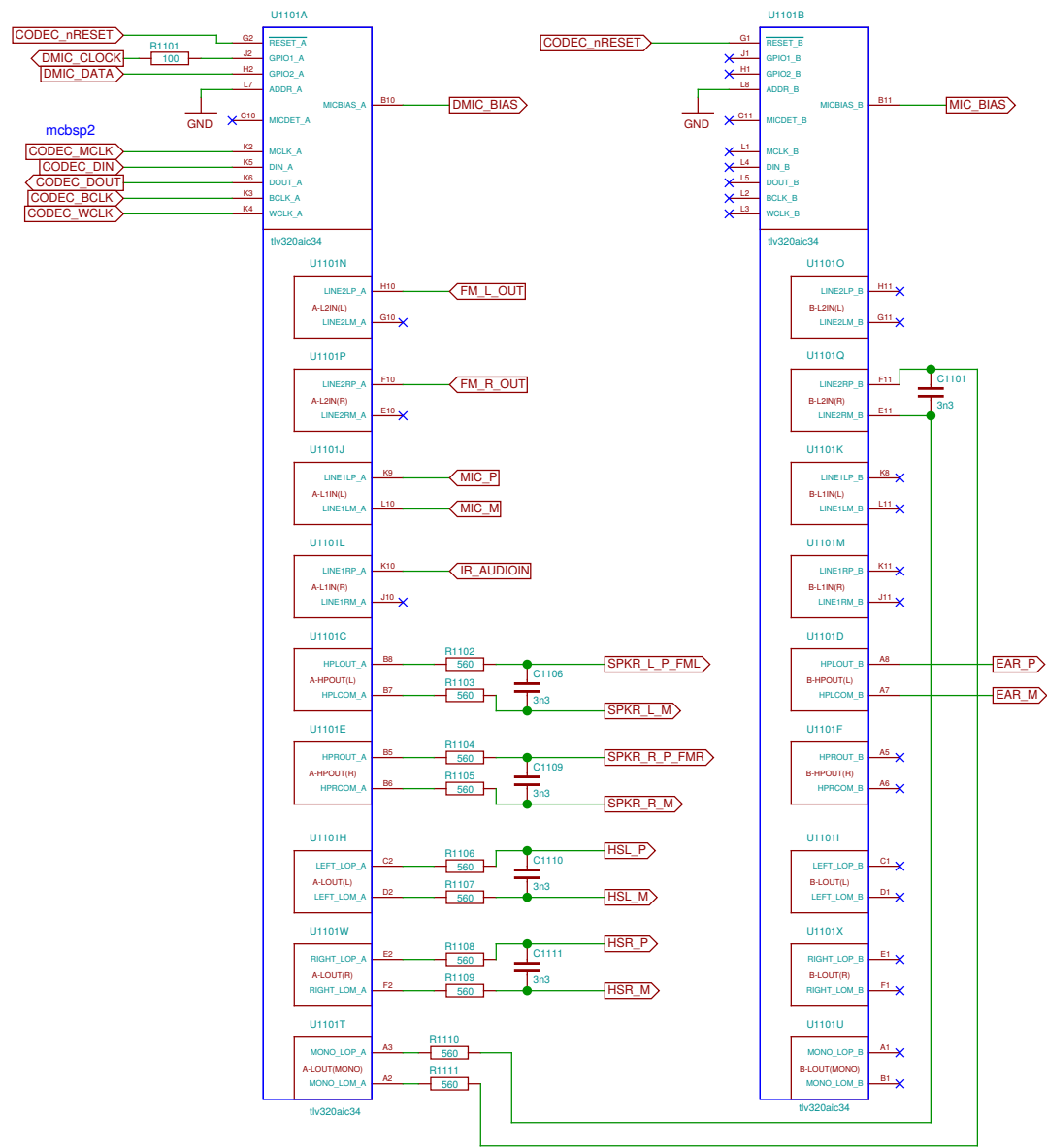
Pressure, humidity

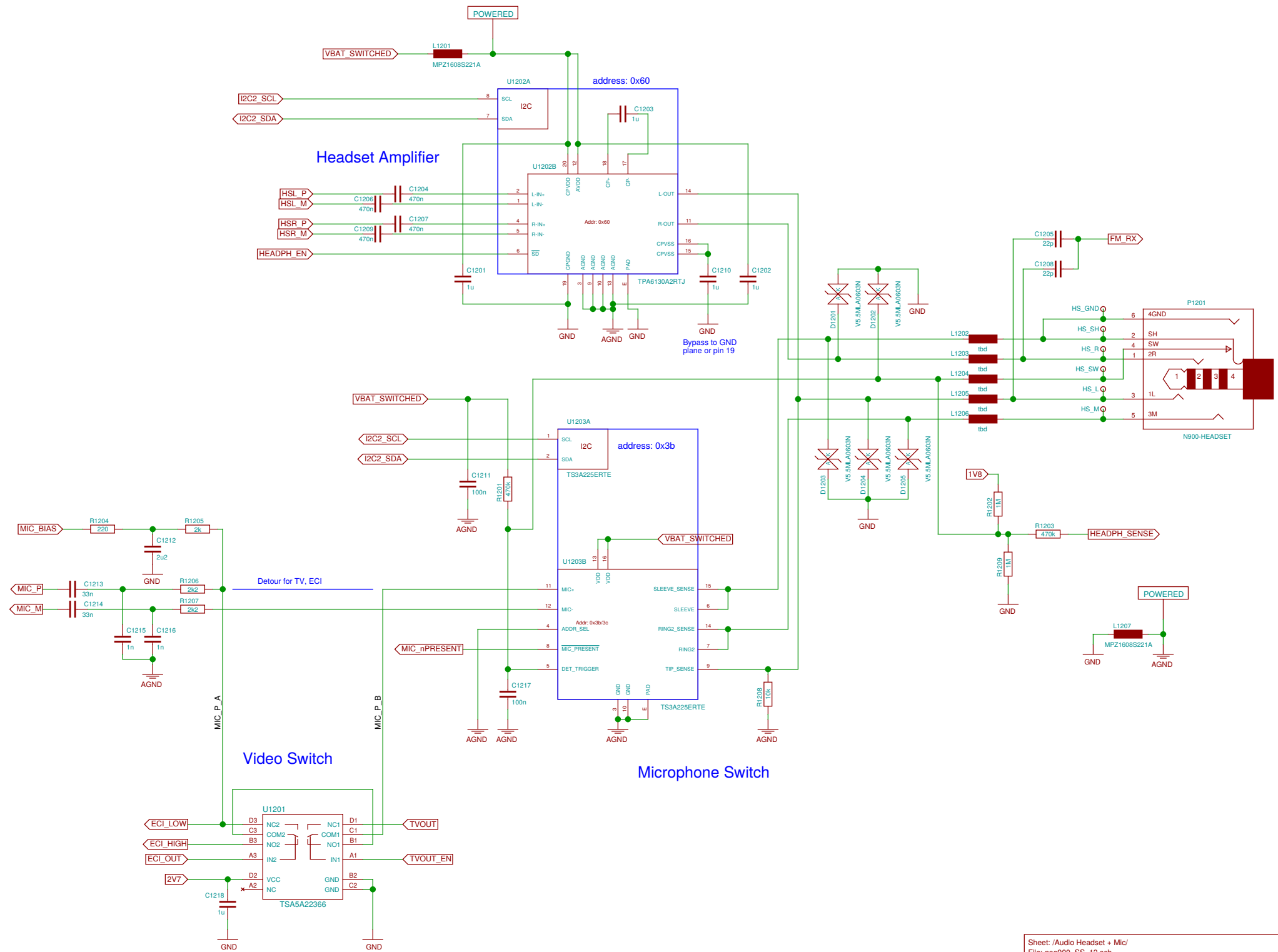


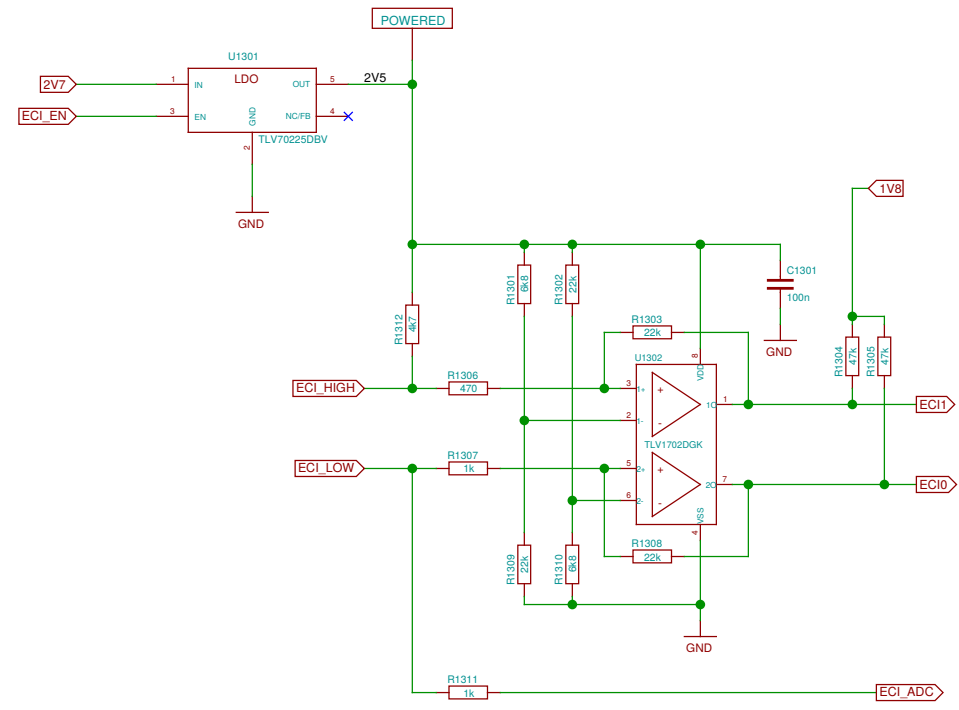
9-axis (acceleration, gyroscope, magnetometer)



Sheet: /Sensors/ File: neo900_SS_10.sch	
Title: Sensors	
Size: A3	Date: 17 JUL 2016
Plotted by: eeshow 889ed73+ 20161025-16:59Z	Rev: Id: 10/37

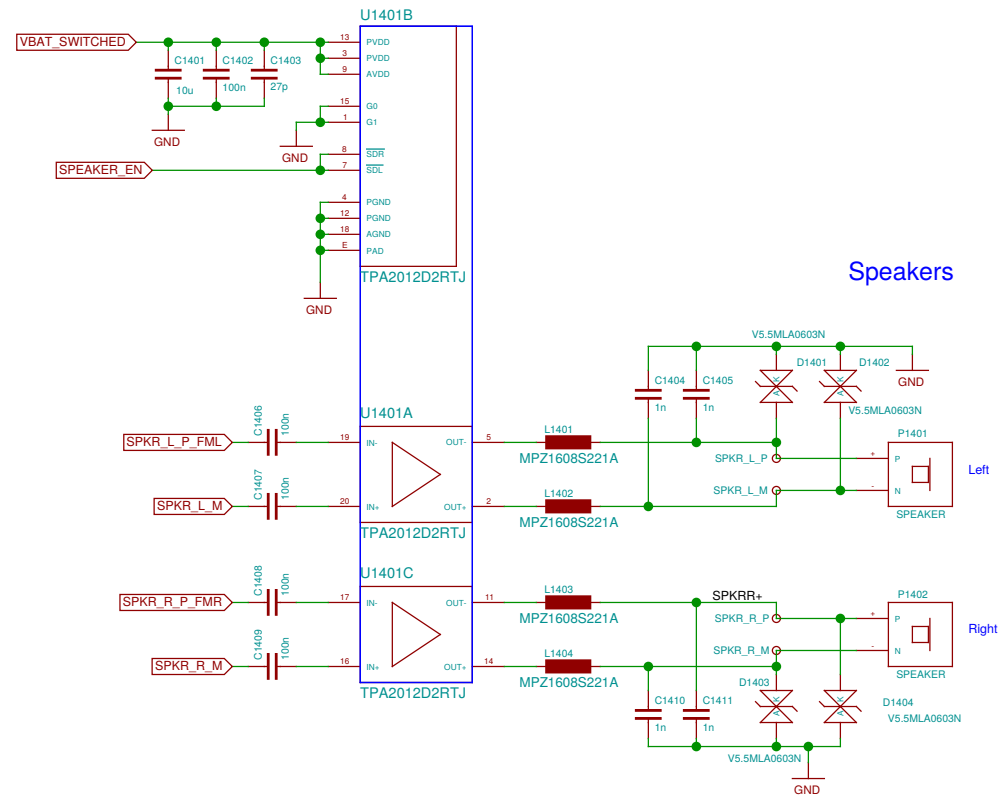






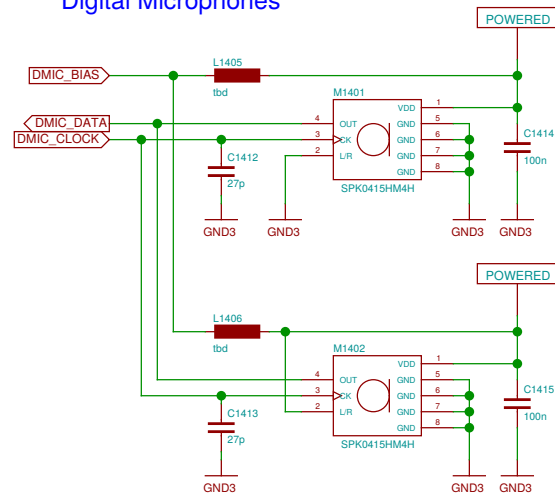
Sheet: /ECI/		
File: neo900_SS_13.sch		
Title: ECI		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 13/37

Hands-free



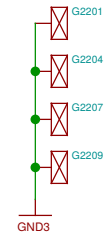
Speakers

Digital Microphones

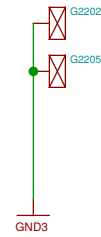


Shield Contacts on UPPER

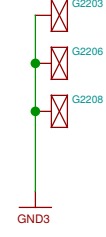
For the display



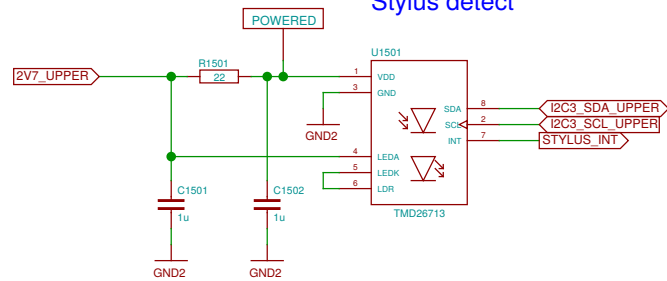
For the key mat



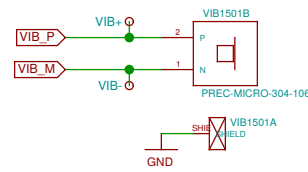
For the "key frame hook"



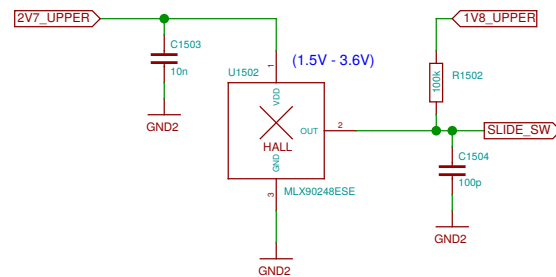
Stylus detect



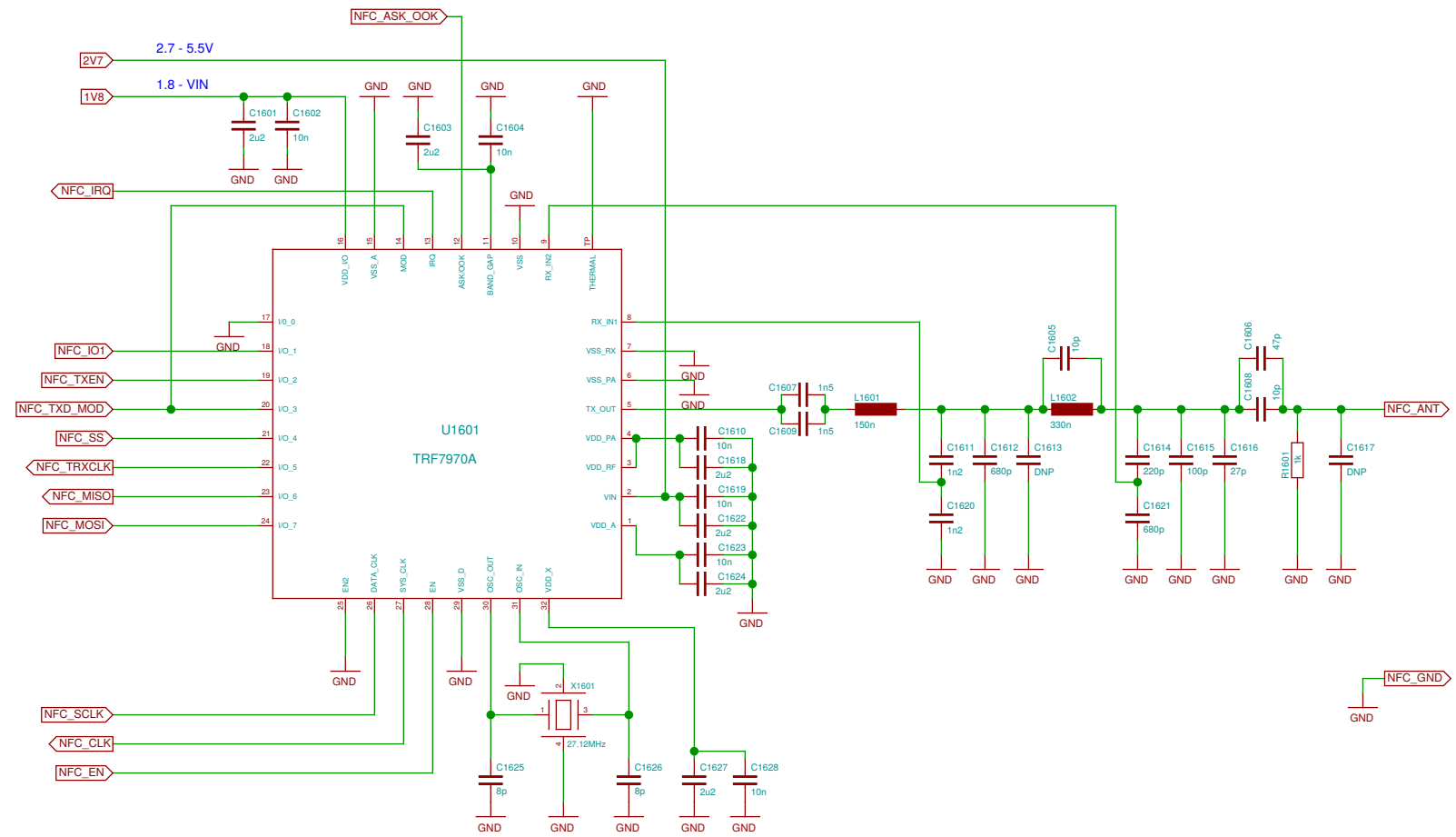
Vibramotor



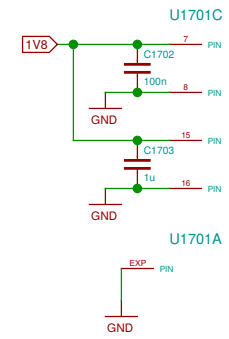
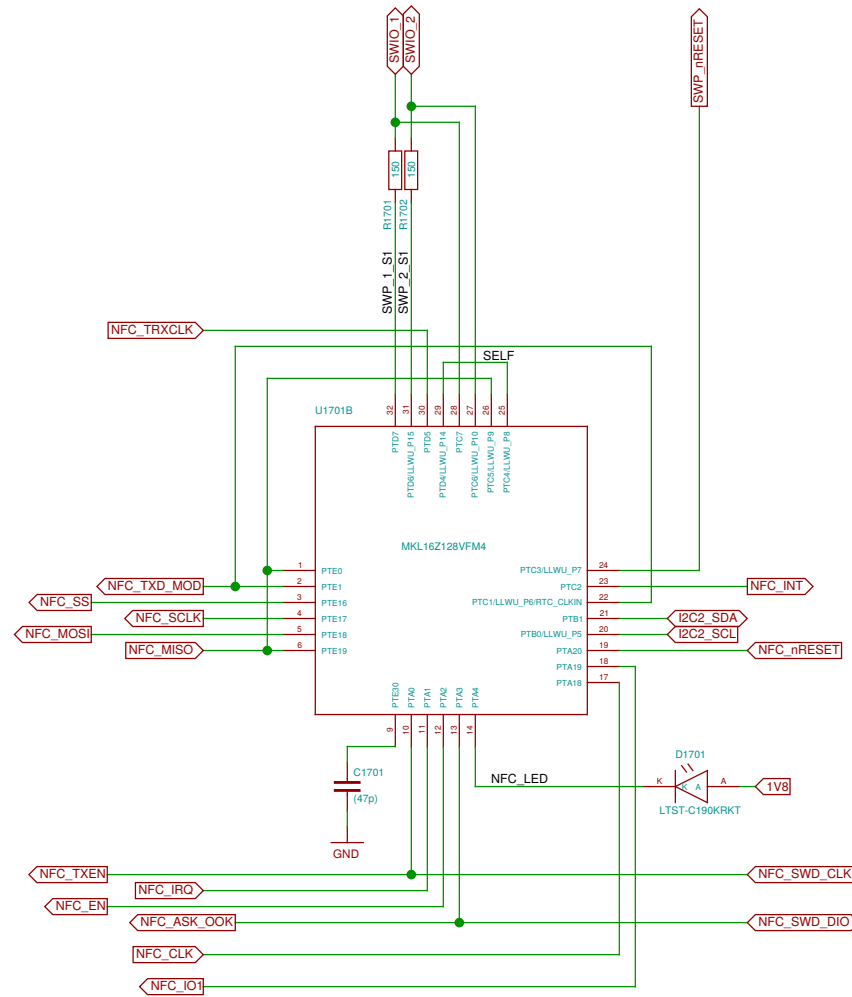
Slide sensor



Sheet: /Misc/ File: neo900_SS_15.sch		
Title: Misc		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 15/37

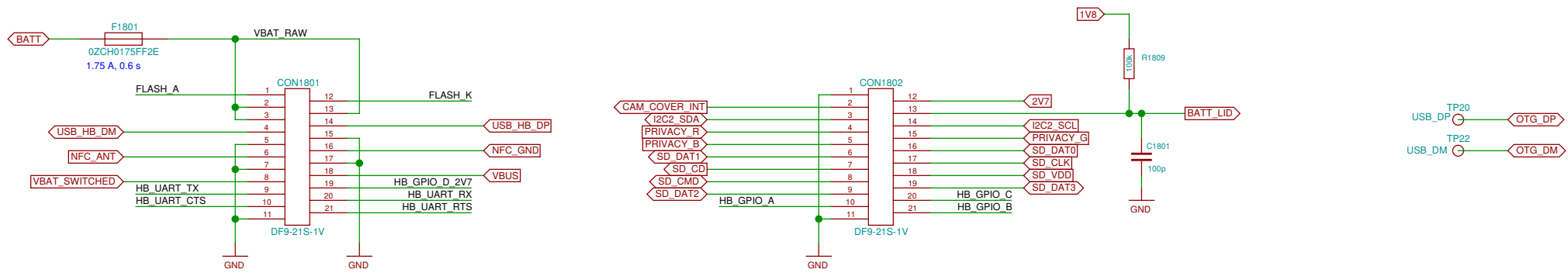


Some choices, 3.2 x 2.6 mm, 8-10 pF:
 NDK NX3225GA-27.12M-STD-CRG-2
 NDK NX3225SA-27.12M-STD-CSR-3
 Tattien XXCCEINANF-27.120000

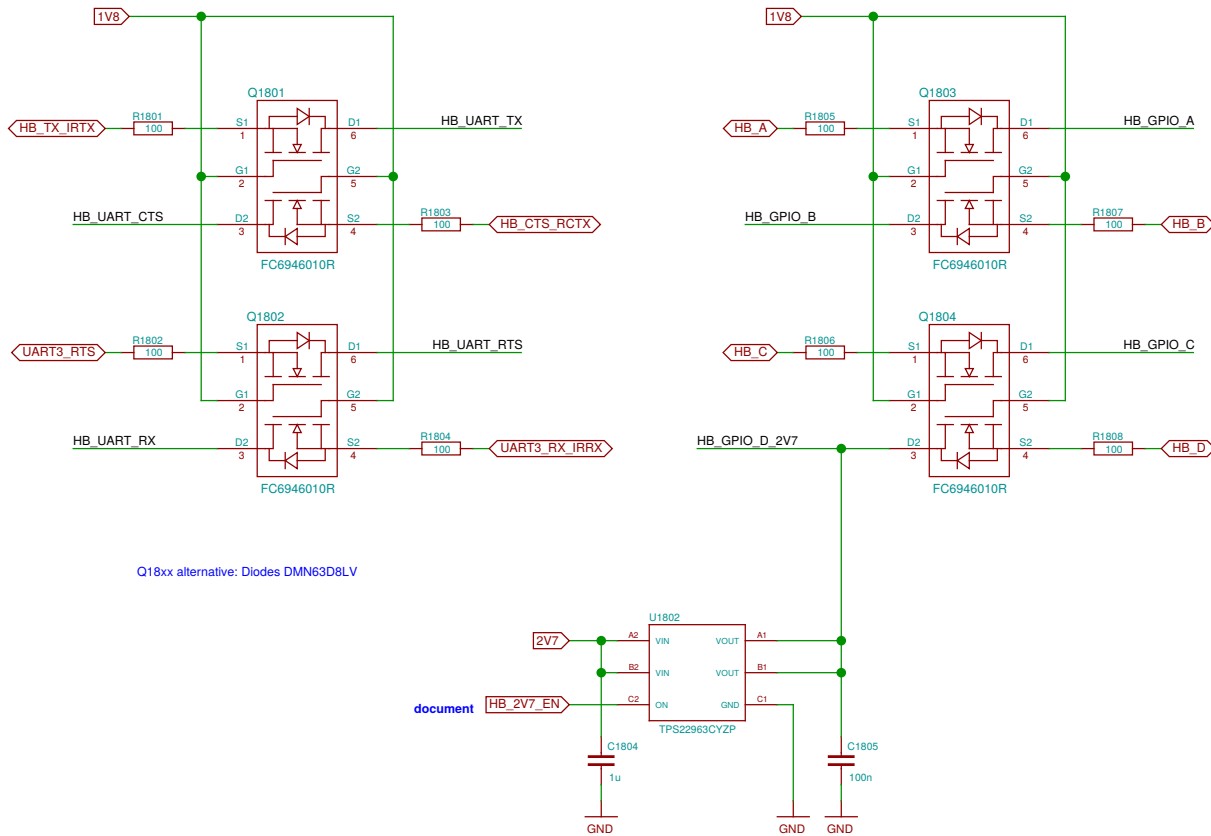


LOWER-BOB Interconnect (LOWER side)

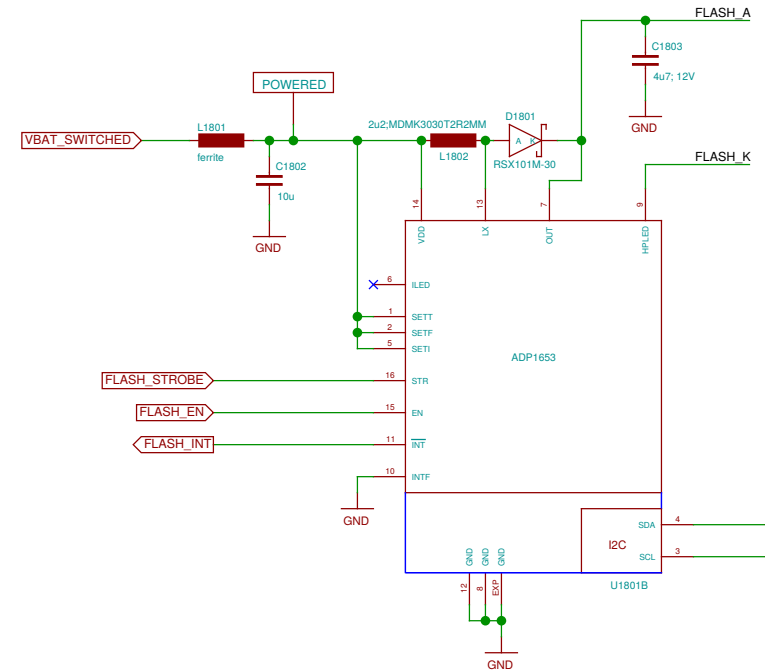
Defined in the Hackerbus specification, <http://neo900.org/stuff/papers/hb.pdf>



Level shifters for Hackerbus GPIO and UART



Flash/Torch



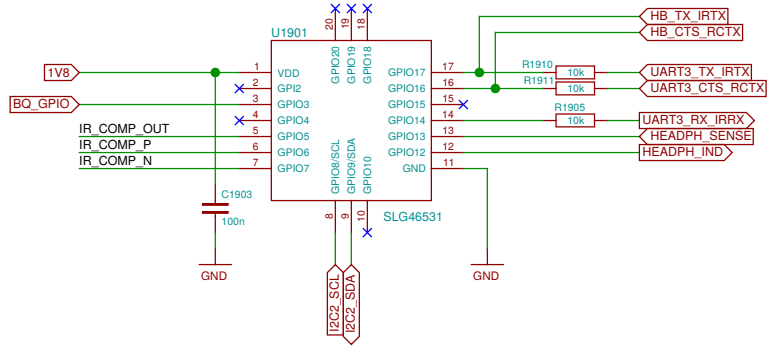
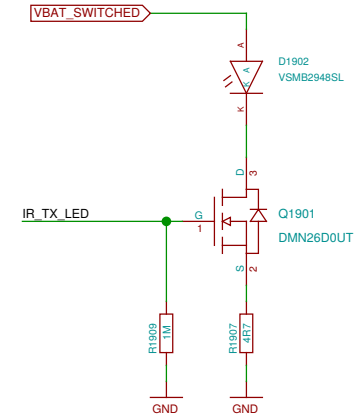
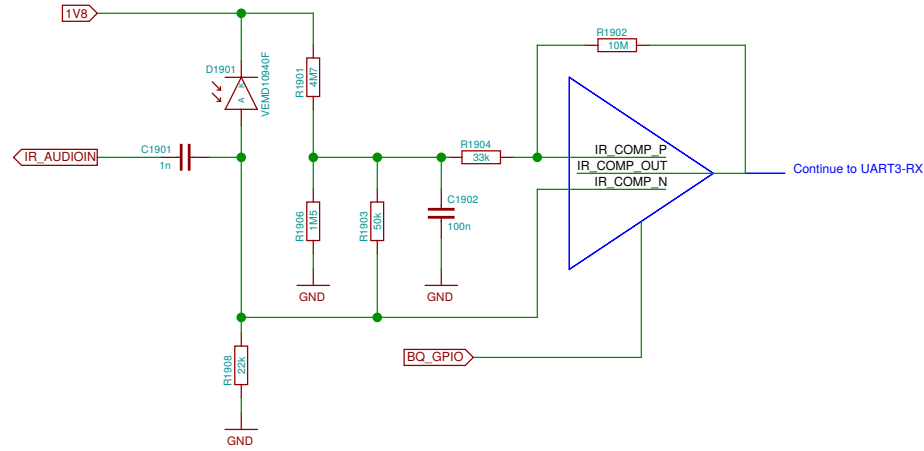
TODO: HB USB PHY may go here

Missing 6x 2R for alternate function select (do we have the space for ca. 2.5 x 5mm?)

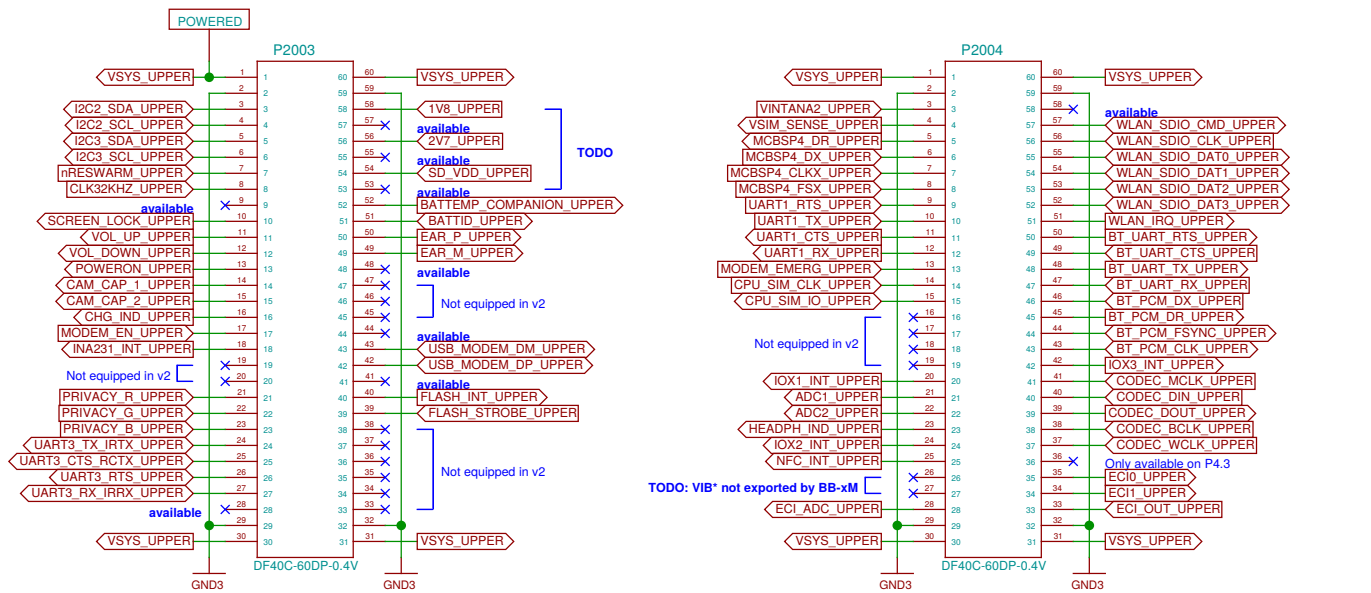
Sheet: /Hackerbus/		File: neo900_SS_18.sch	
Title: Hackerbus			
Size: A3	Date: 17 JUL 2016	Rev:	
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 18/37	

TODO: update D1901 footprint

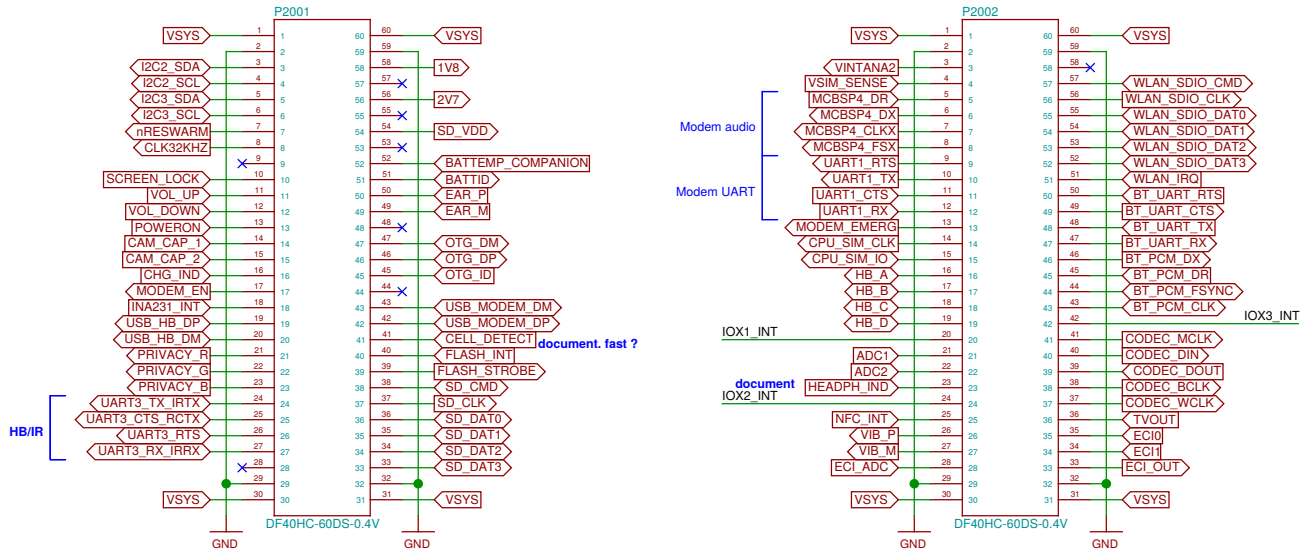
NOTE: 1V8 may be quite noisy



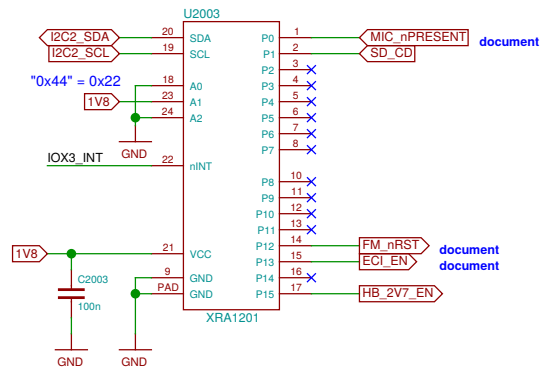
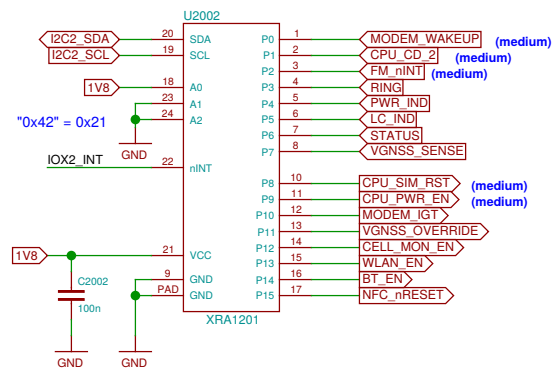
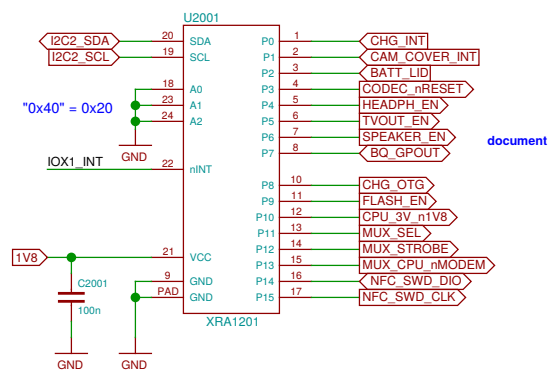
This is just the collection of signals we have. Proper assignment still pending.



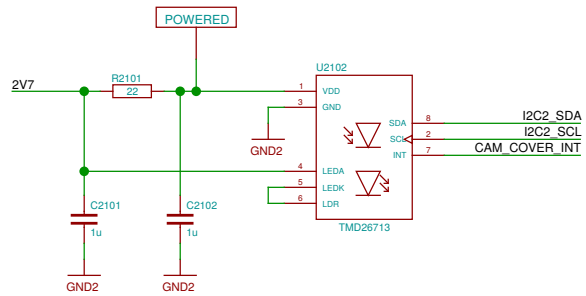
UPPER
LOWER



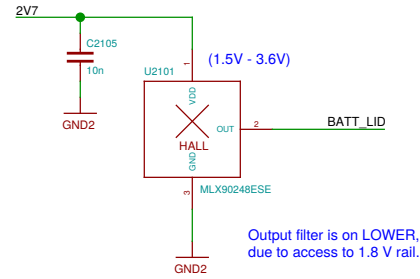
Current rating per contact: 0.3 A



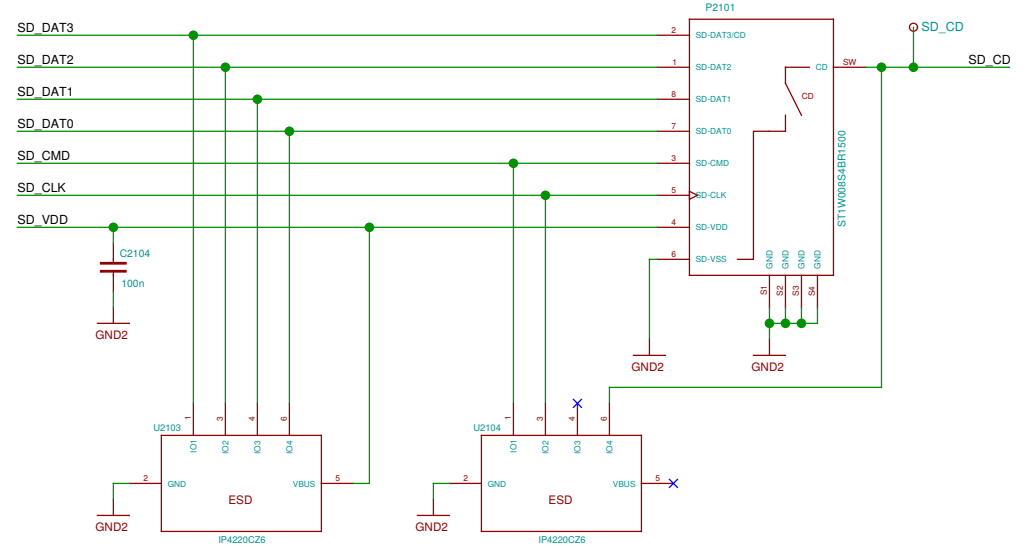
Camera Cover detect



Battery Cover detect

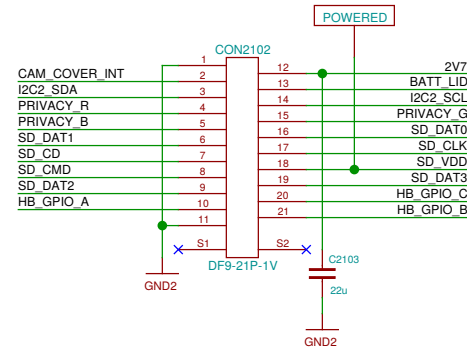
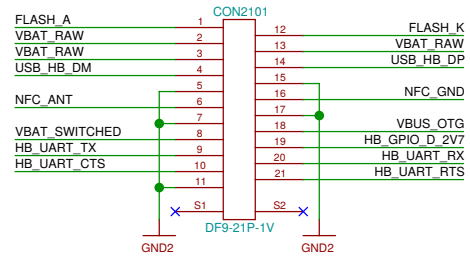


Memory card holder

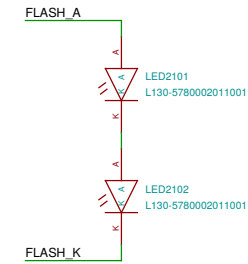


LOWER-BOB Interconnect (BOB side)

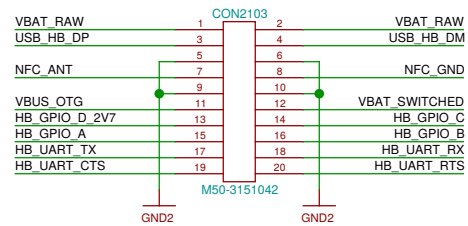
Defined in the Hackerbus specification, <http://neo900.org/stuff/papers/hb.pdf>



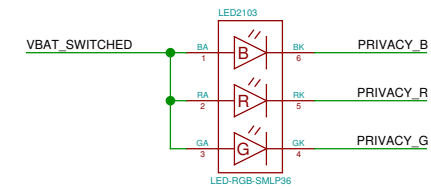
Camera flash



Hackerbus

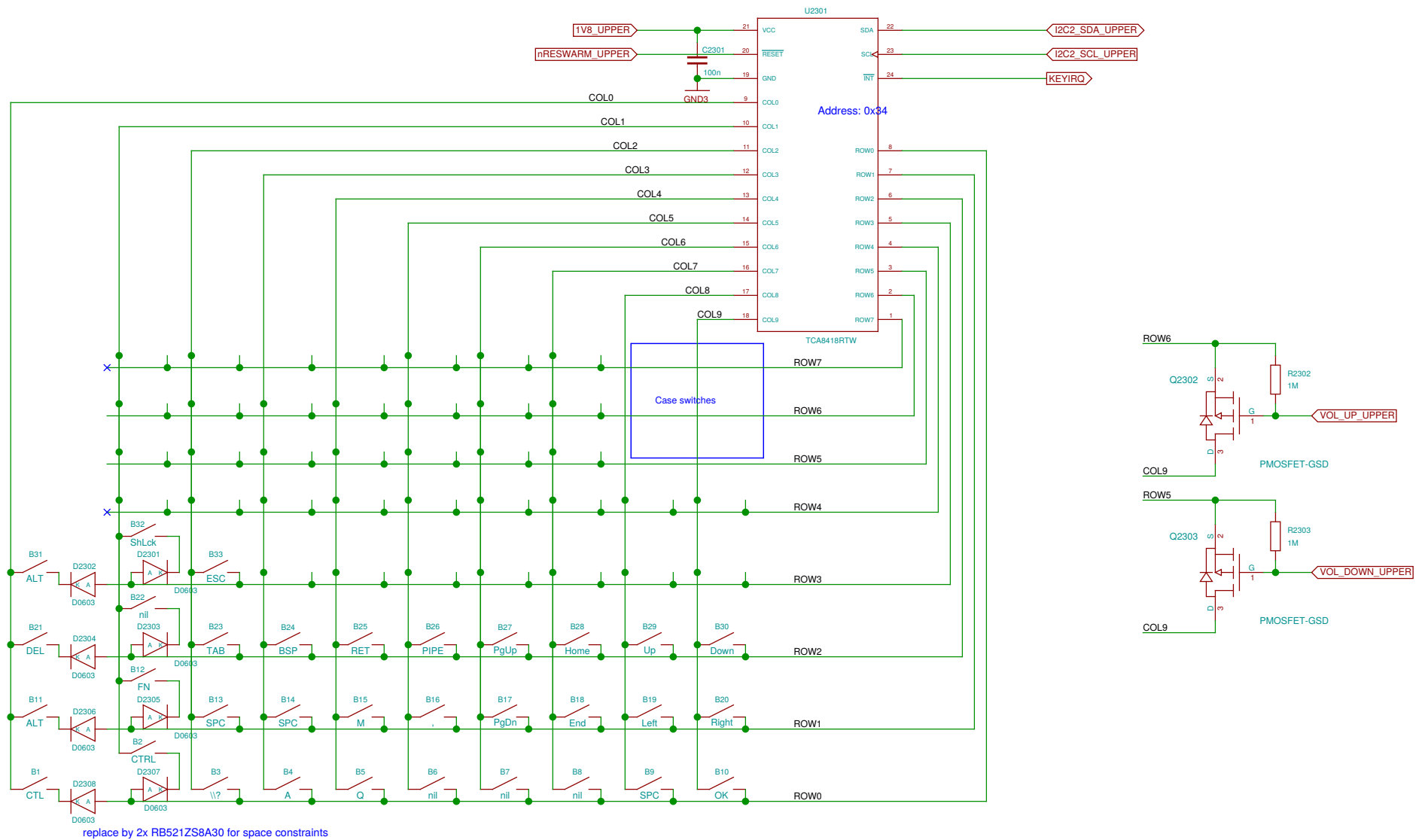


Privacy LED



TODO: consider sheet for deletion

Sheet: /empty/ File: neo900_SS_22.sch		
Title: empty		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 22/37



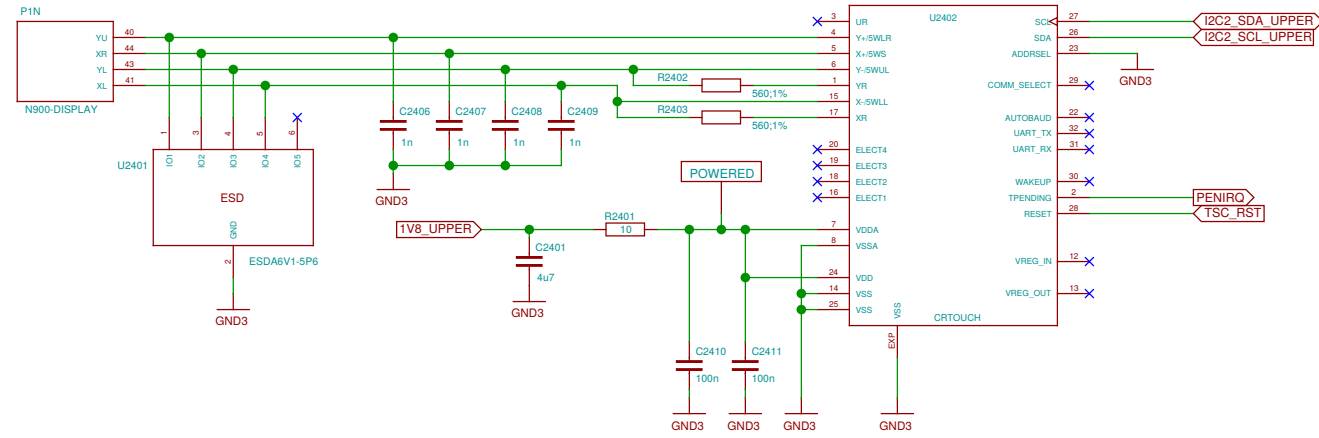
TODO: key names are nonsense

TODO: rearrange matrix to avoid diodes ?

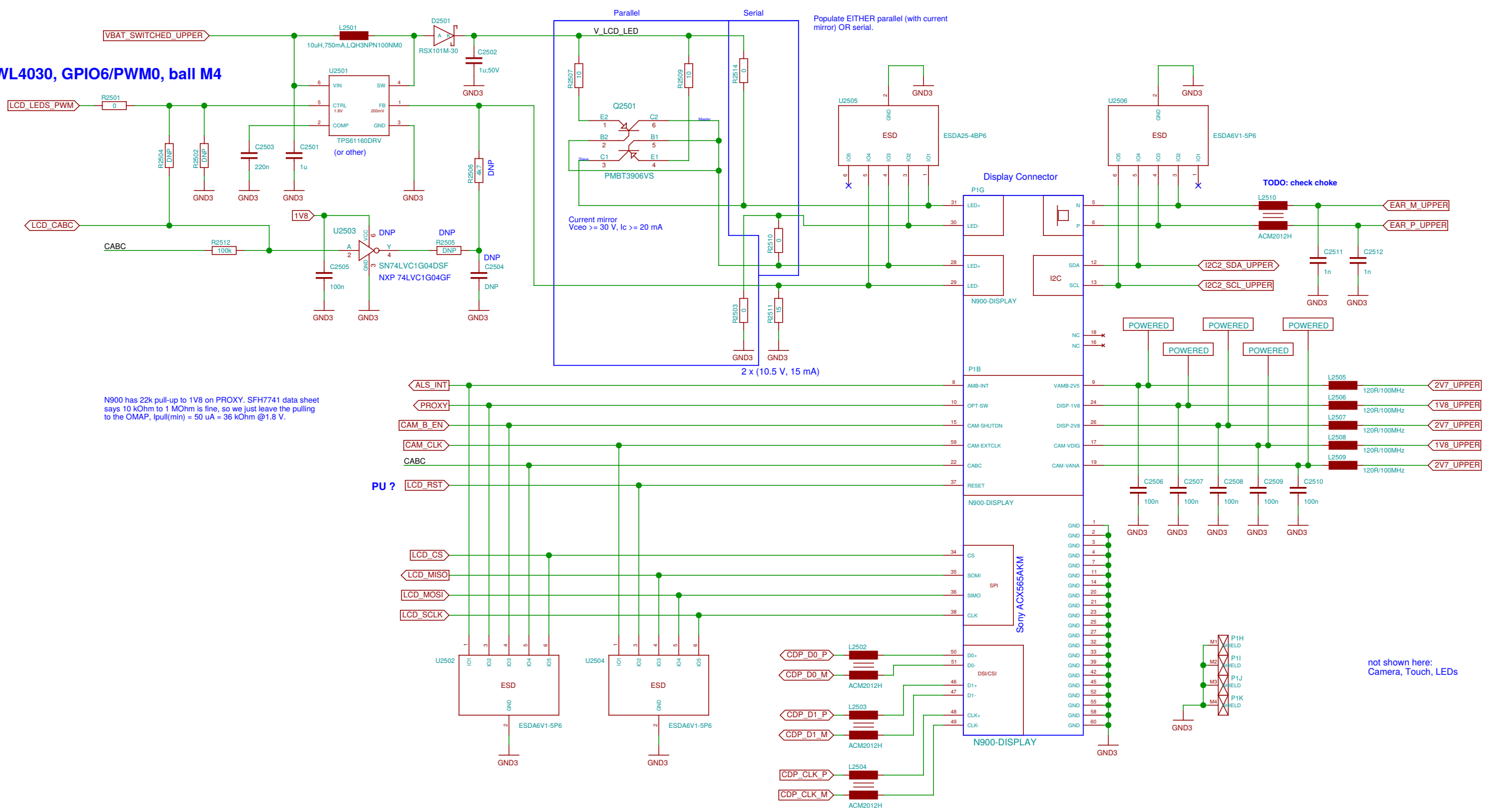
Sheet: /Keypad/		
File: neo900_SS_23.sch		
Title: Keypad		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 23/37

Resistive Touch (display connector)

Touch screen controller



TWL4030, GPIO6/PWM0, ball M4



N900 has 22k pull-up to 1V8 on PROXY. SFH7741 data sheet says 10 kOhm to 1 MOhm is fine, so we just leave the pulling to the OMAP, Ipull(min) = 50 uA = 36 kOhm @1.8 V.

PU ?

not shown here:
Camera, Touch, LEDs

OMAP is not part of v2

Sheet: /CPU + PoP RAM/NAND/ File: neo900_SS_26.sch		
Title: CPU + PoP RAM/NAND		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 26/37

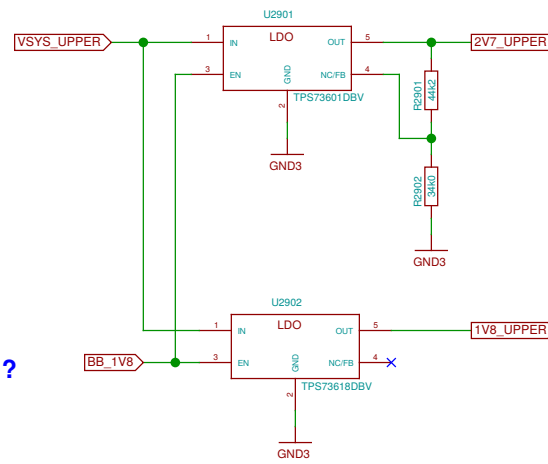
eMMC is not part of v2

Sheet: /eMMC/ File: neo900_SS_27.sch		
Title: eMMC		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 27/37

Companion chip (TPS65950) is not part of v2

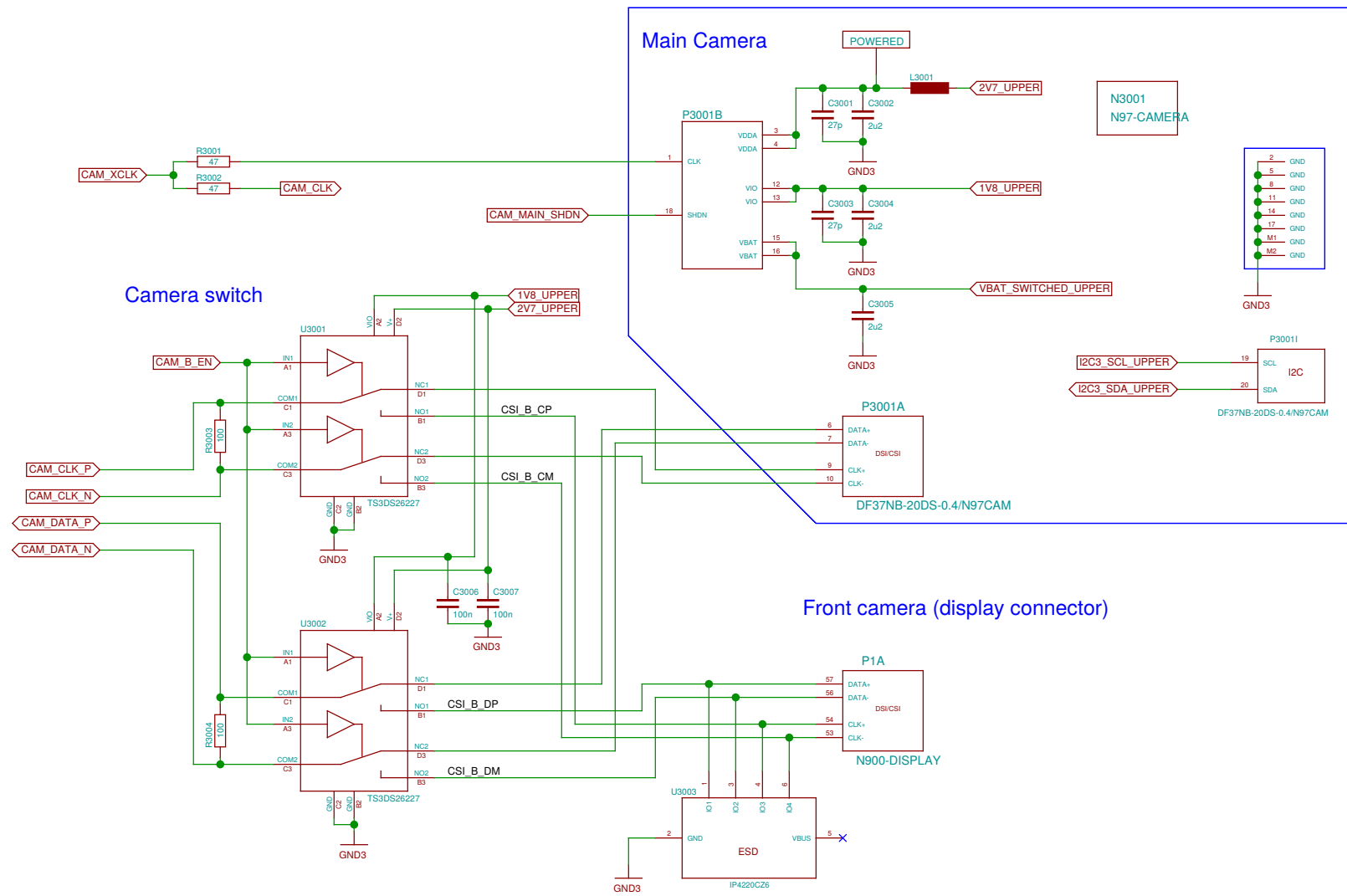
Sheet: /PMU+Codec/ File: neo900_SS_28.sch		
Title: PMU+Codec		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 28/37

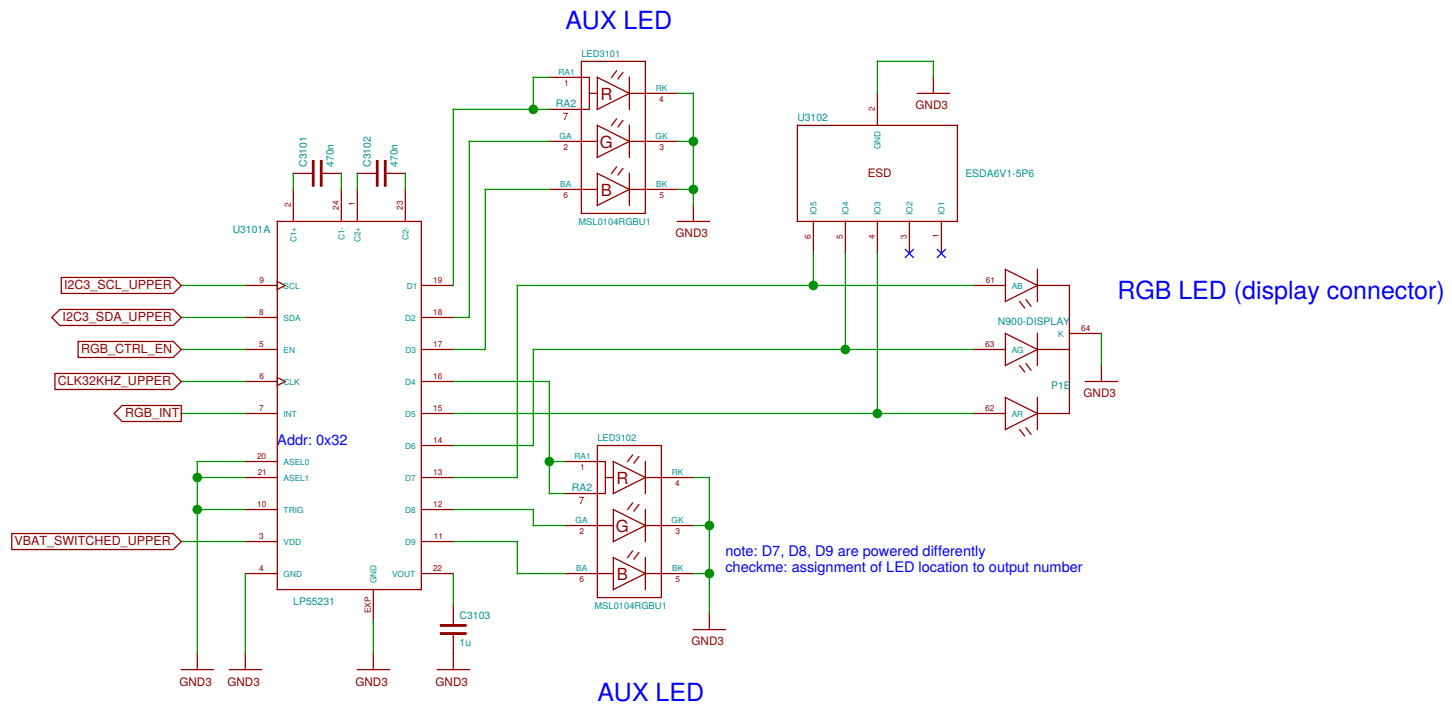
simple capless 400mA LDO for TPS65950 substitute
(only for prototype)



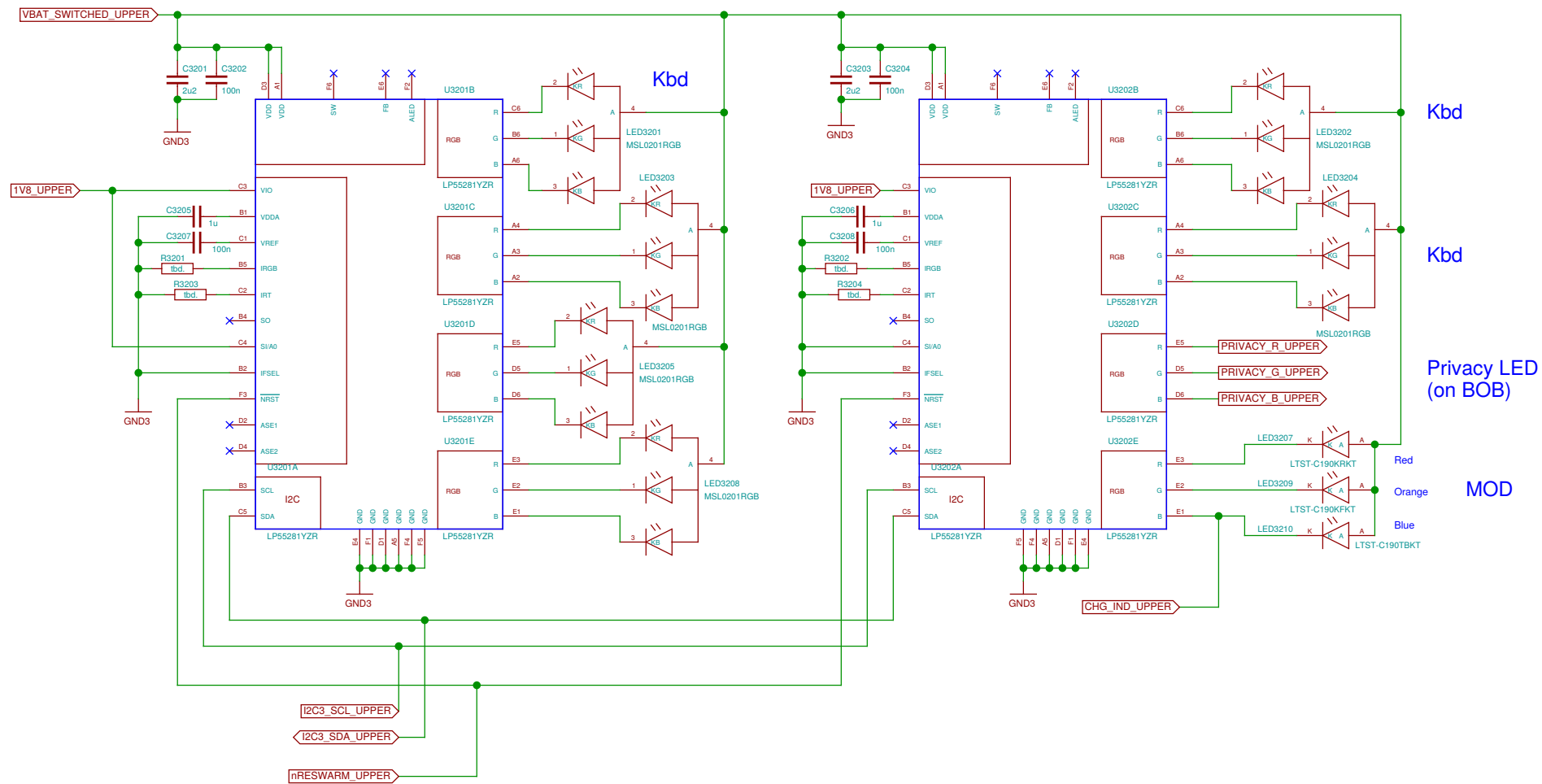
TODO: use REGEN ?

Sheet: /BB-XM Dummy (TWL4030)/		
File: neo900_SS_29.sch		
Title: BB-XM Dummy (TWL4030)		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 29/37





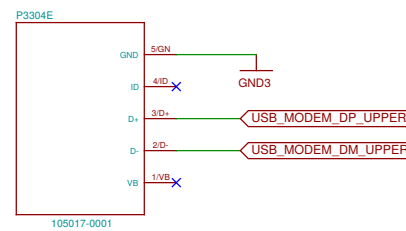
Sheet: /Fancy LEDs/ File: neo900_SS_31.sch		
Title: Fancy LEDs		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 31/37



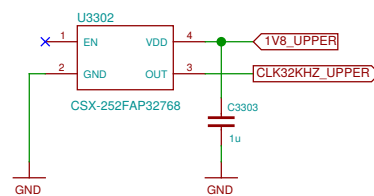
Cleaning up. The connections to BB-xM are on the next sheets.

connect to BB
by some Micro-USB cable

Modem USB



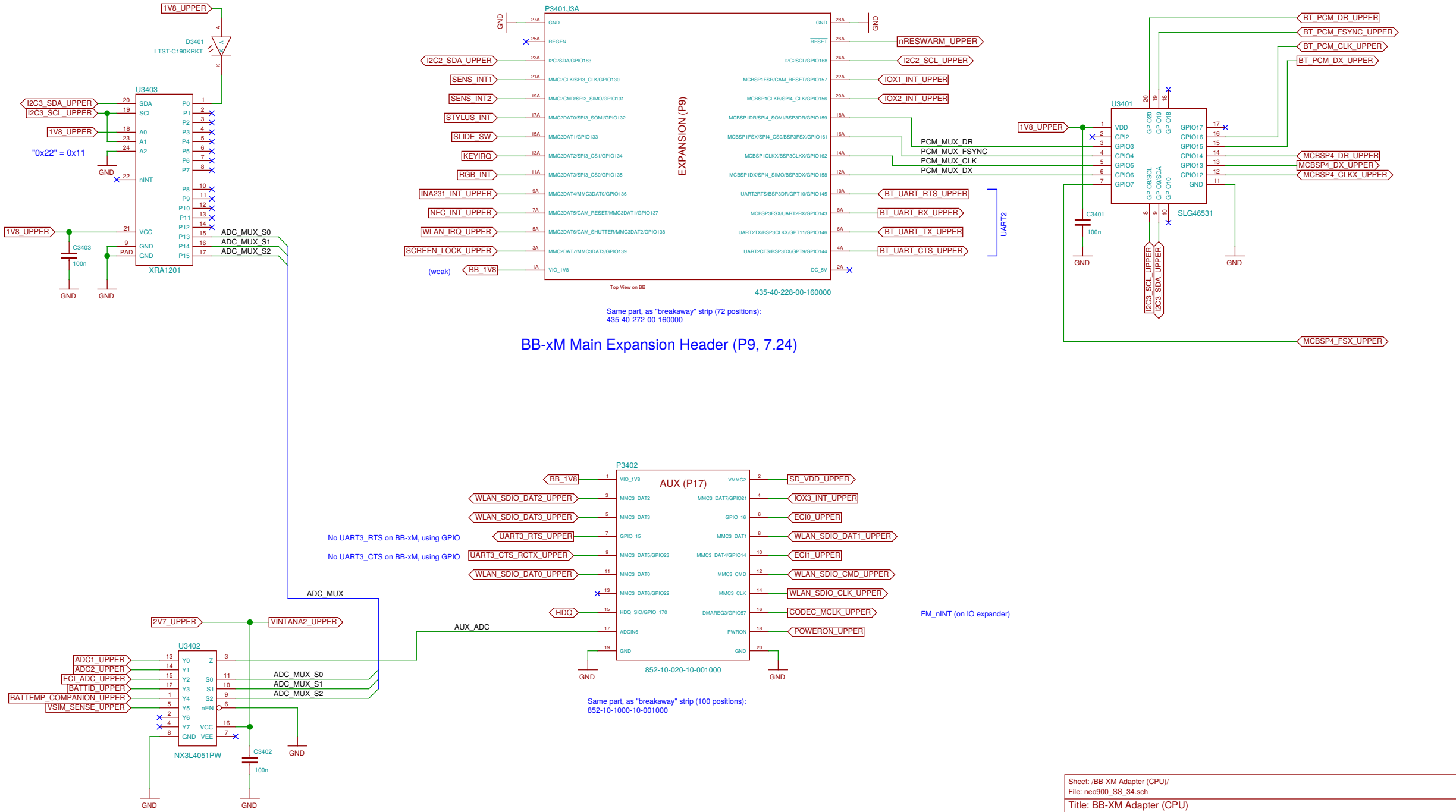
32 kHz clock



Alternative: OYKTGLJANF-0.032768

Sheet: /Connector to BB-XM/ File: neo900_SS_33.sch		
Title: Connector to BB-XM		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 33/37

TODO: update pin names in footprint

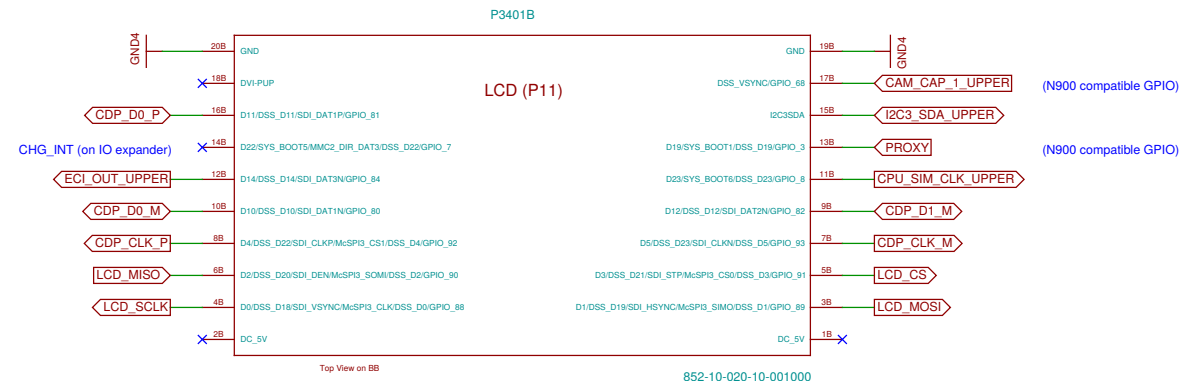


BB-xM Main Expansion Header (P9, 7.24)

Same part, as "breakaway" strip (72 positions):
435-40-272-00-160000

Same part, as "breakaway" strip (100 positions):
852-10-1000-10-001000

P11 (7.25)

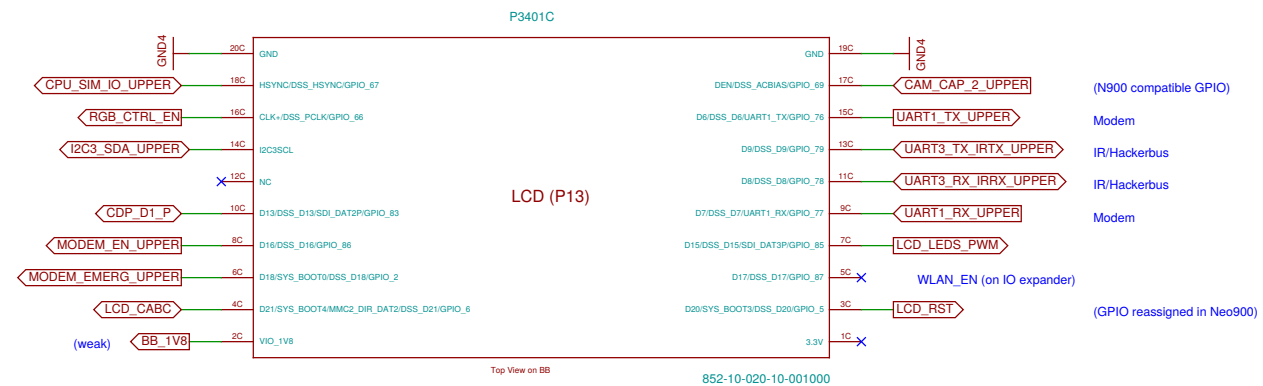


Top View on BB

852-10-020-10-001000

Same part, as "breakaway" strip (100 positions):
852-10-1000-10-001000

P13 (7.25)



Top View on BB

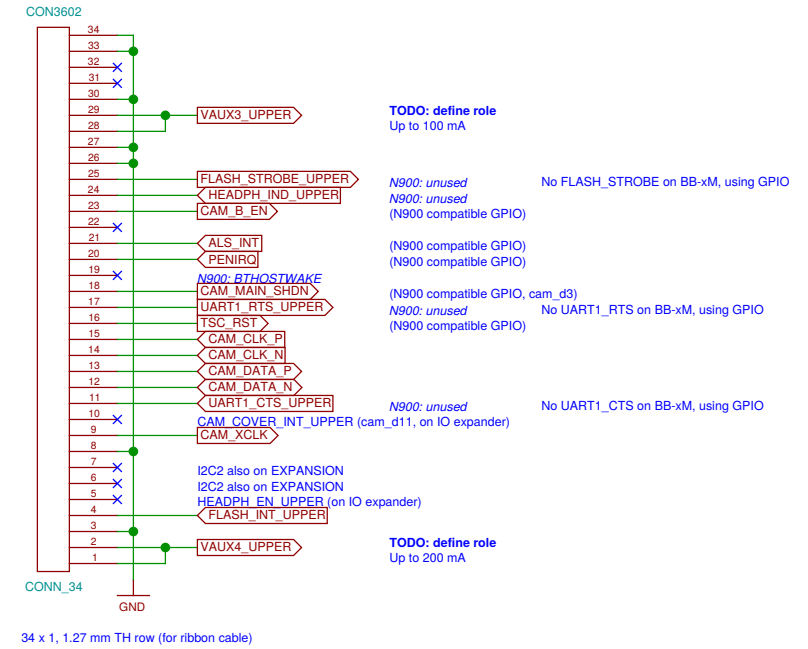
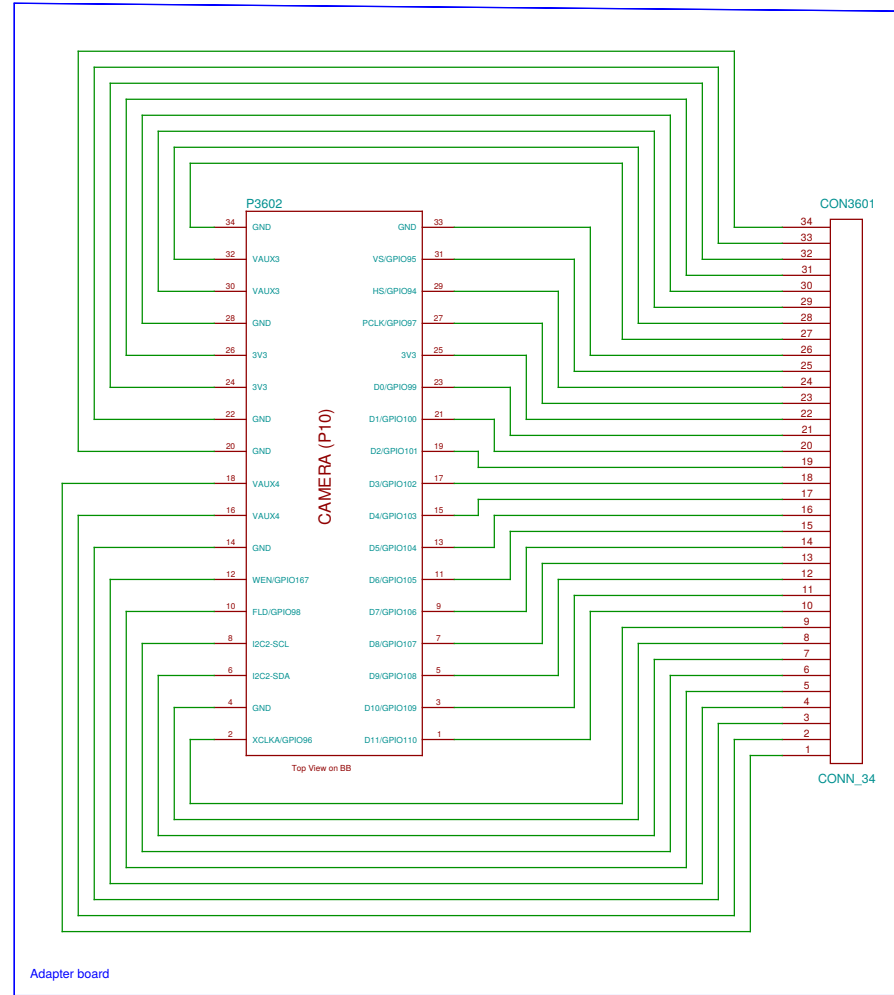
852-10-020-10-001000

Same part, as "breakaway" strip (100 positions):
852-10-1000-10-001000

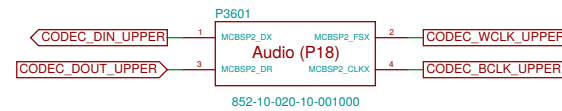
TODO: update pin names in footprint

Sheet: /BB-XM Adapter (DISP/		
File: neo900_SS_35.sch		
Title: BB-XM Adapter (DISP)		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 35/37

Processor Camera Port Interface (P10, 7.20.3)



TODO: update pin names in footprint



This part is a "breakaway" strip (20 positions) and needs to be customized (cut) before assembly.
Alternatively, 852-10-100-10-001000 (100 positions) could be used.

Molex Jumper cables to connect BB-XM-Adapter to Uppwer board

N3701 15015-0439	N3702 15015-0439	N3703 15015-0439
CPU	DISP	CAM

N3704 N900 case assembly

N3705 N97-CAMERA-HOLE

N3706 headset jack

N3707 STENCIL-TOP

N3708 STENCIL-BOTTOM

Sheet: /No-Solder Components/ File: neo900_SS_37.sch		
Title: No-Solder Components		
Size: A3	Date: 17 JUL 2016	Rev:
Plotted by eeshow 889ed73+ 20161025-16:59Z		Id: 37/37