



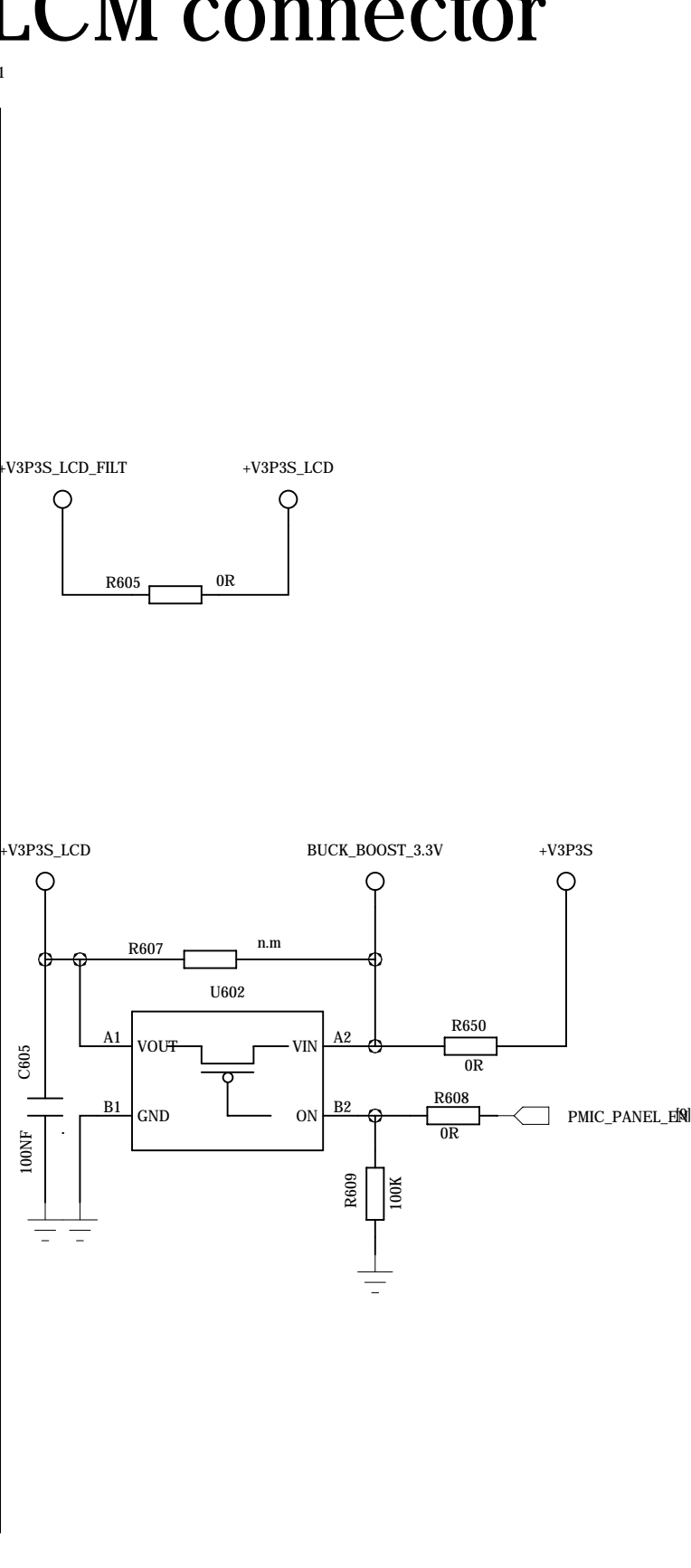
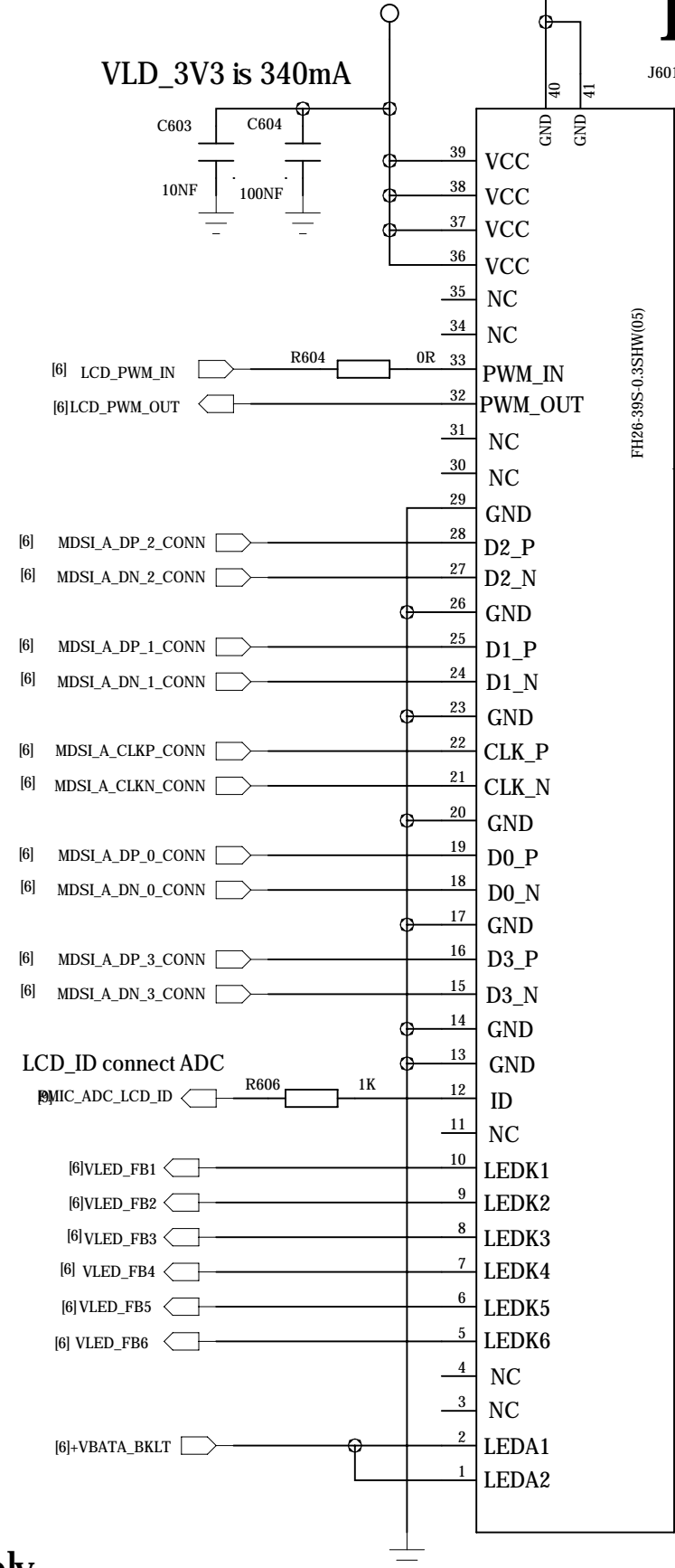
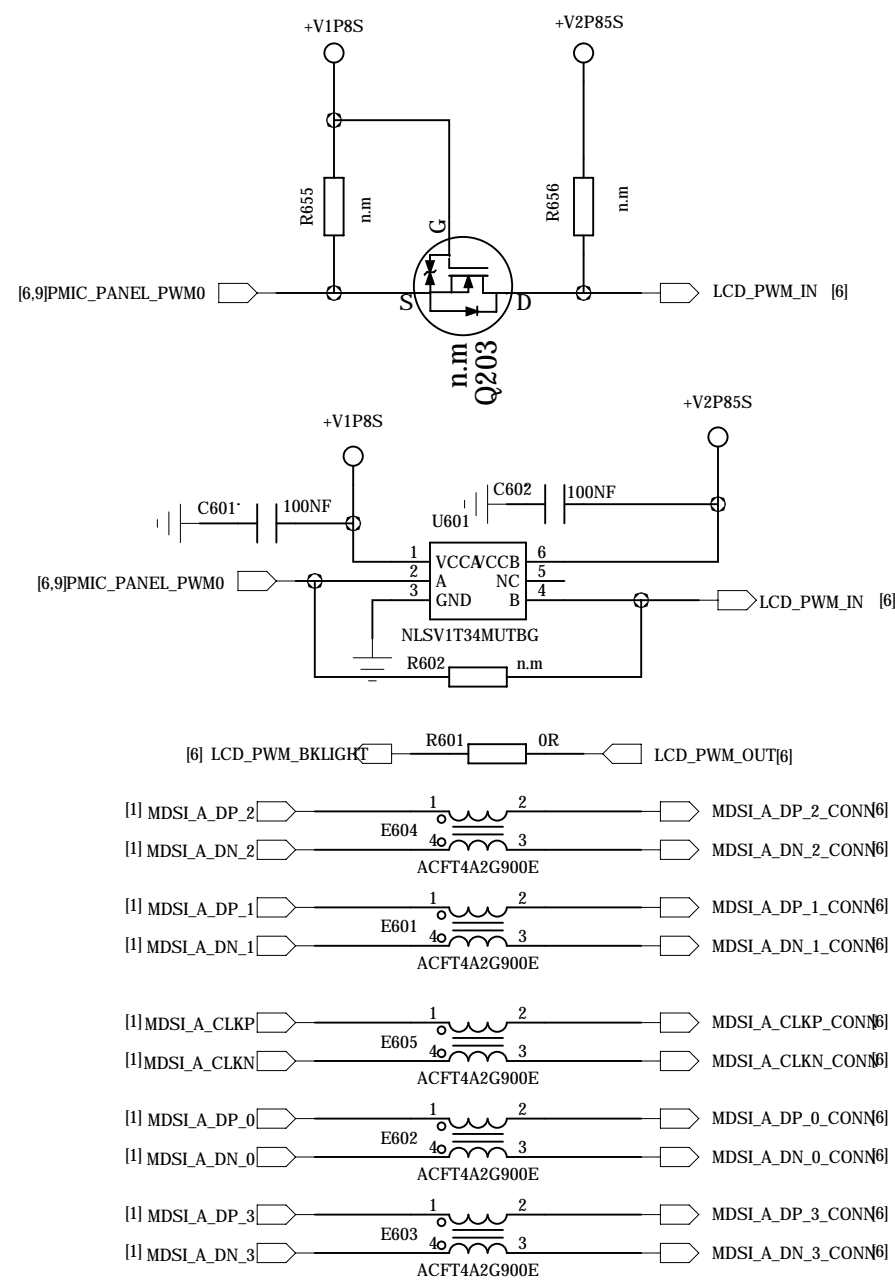






REVISION RECORD			
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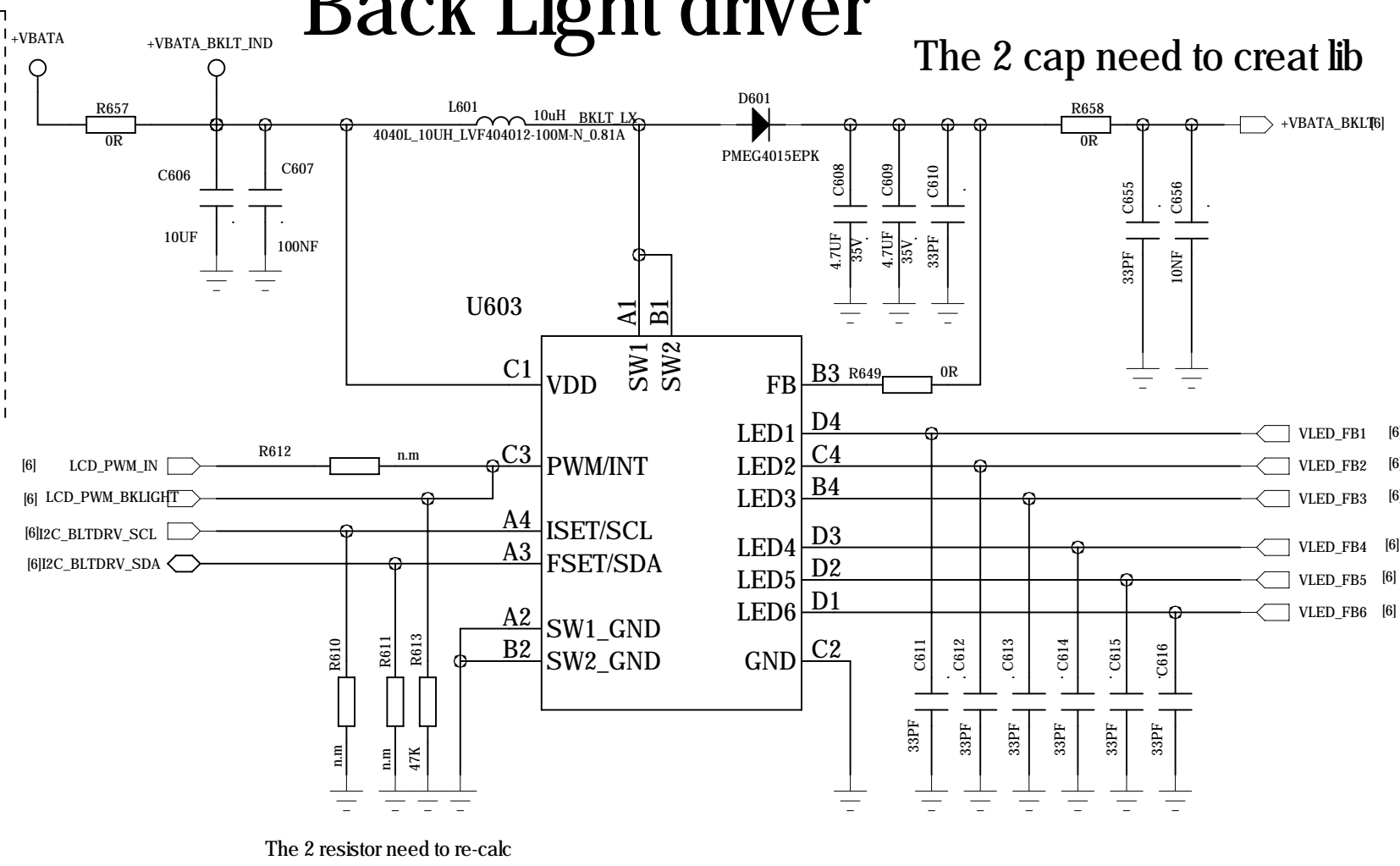
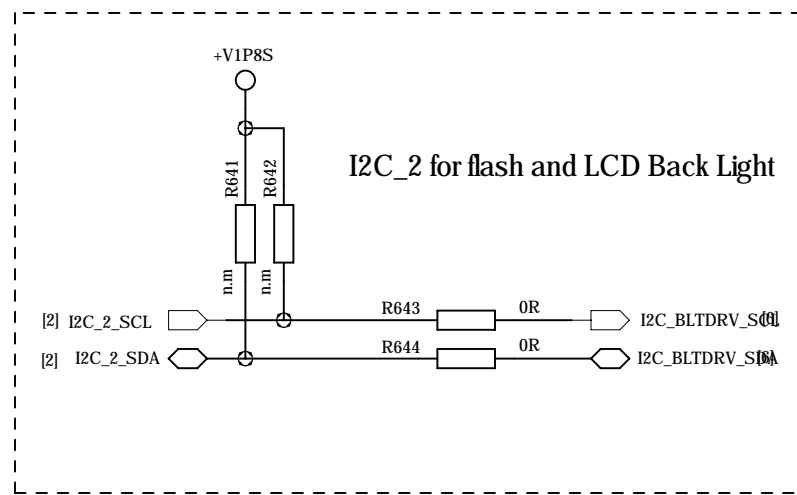
## LCM connector



Try to buck-boost for LCD power supply

## Back Light driver

The 2 cap need to creat lib

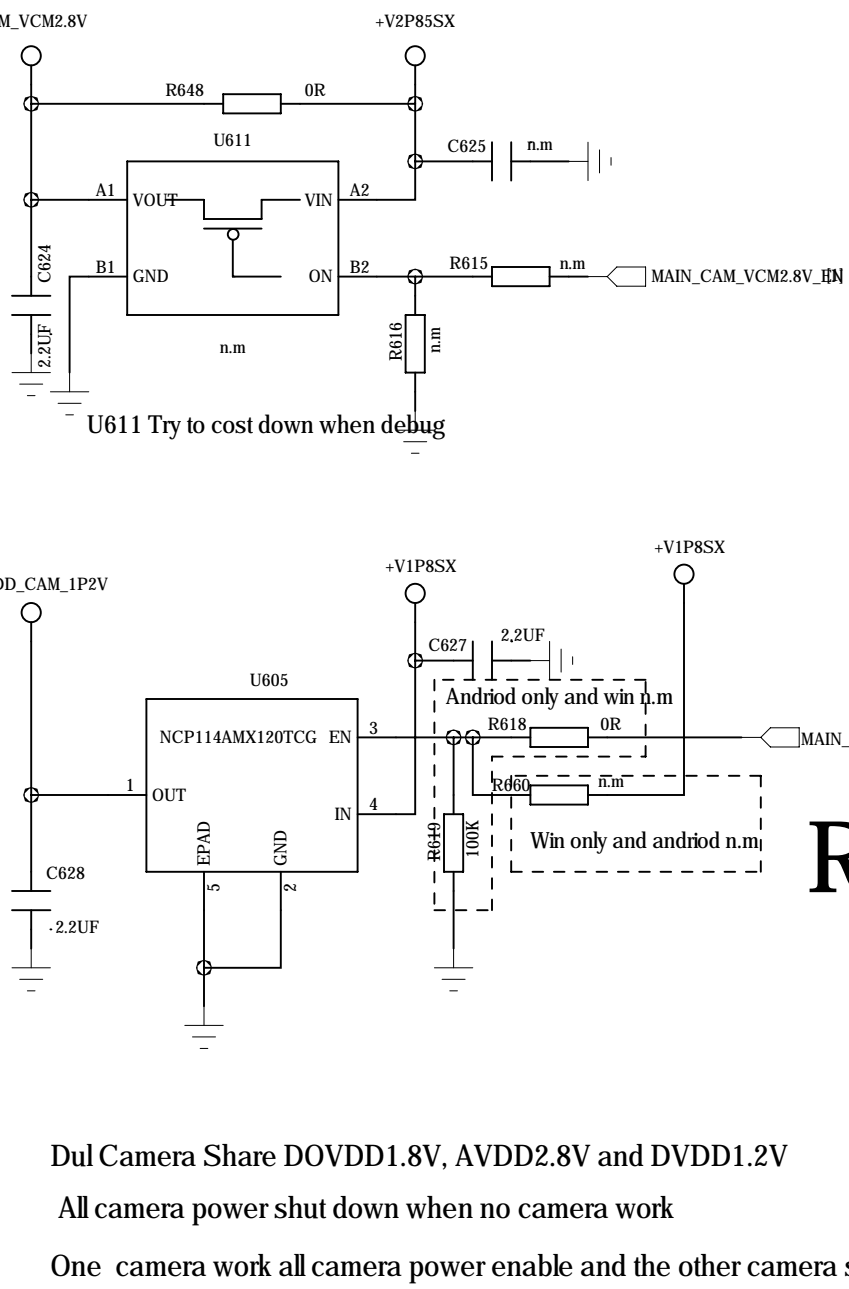
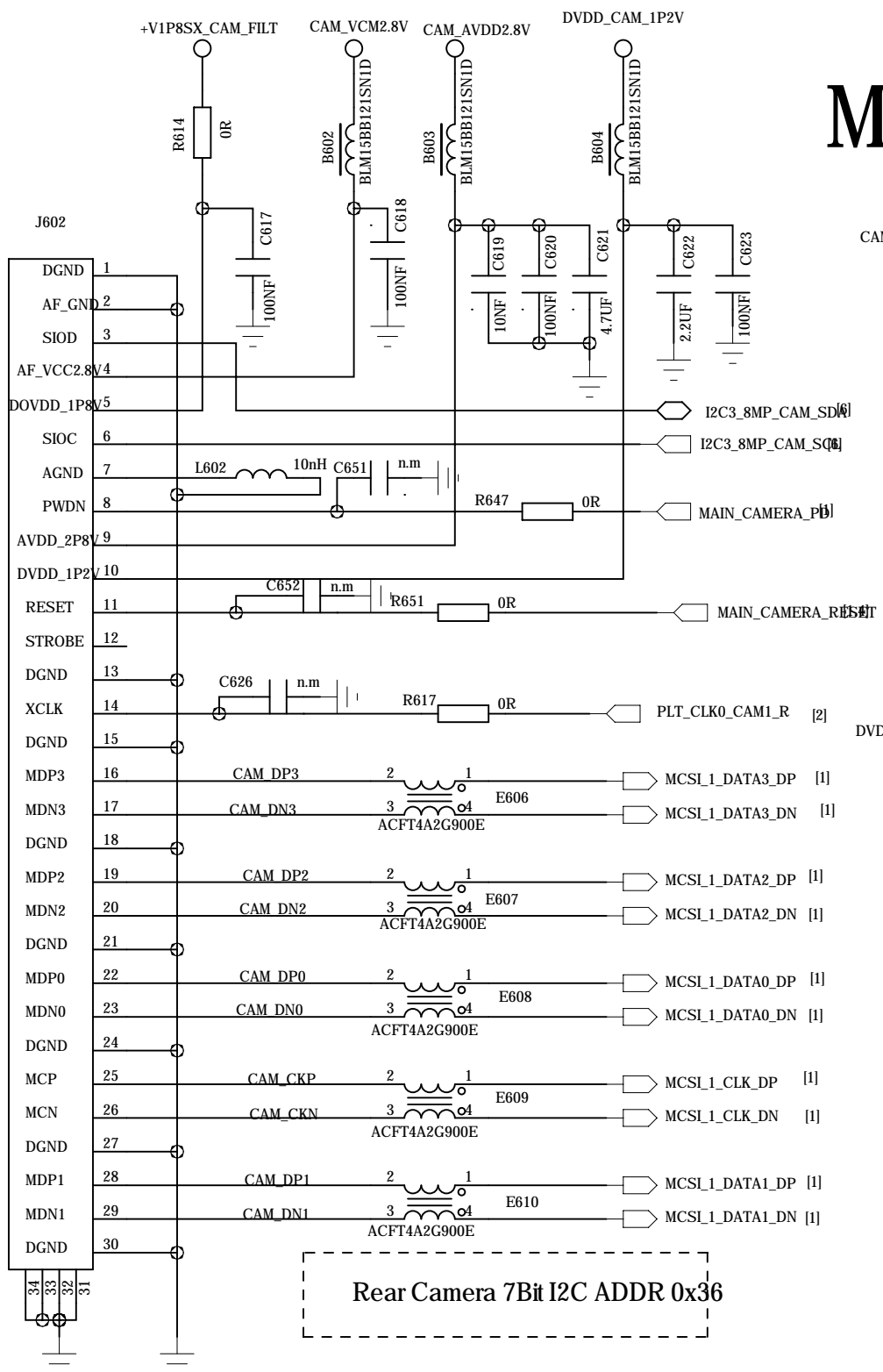


The 2 resistor need to re-calc

## LCD BACKLIGHT

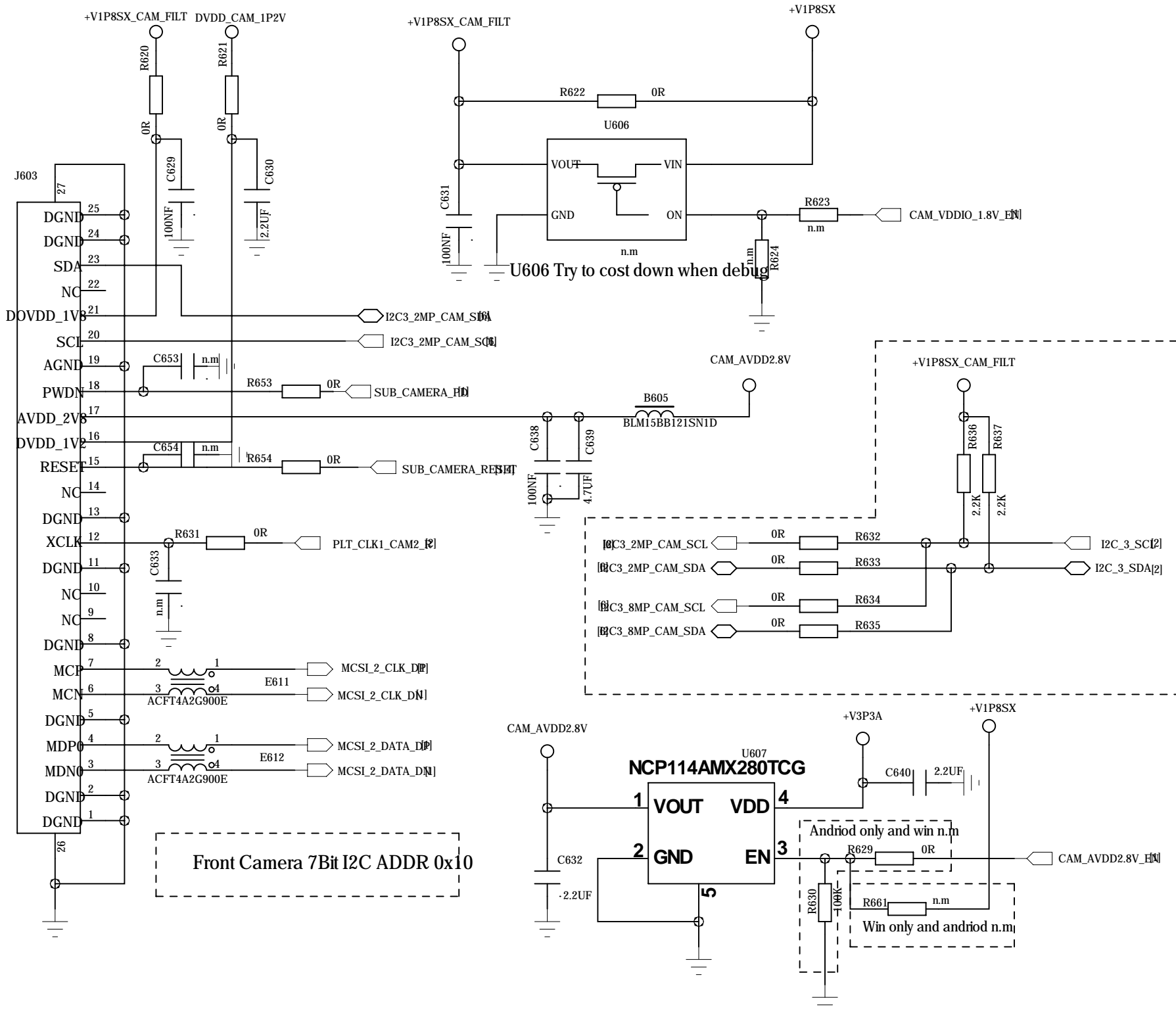
Back Light 7Bit I2C ADDR 0x2C

## Main Camera



## Remove Flash LED and driver

## SUB Camera



DRAWN:

DATED:

CHECKED:

DATED:

QUALITY CONTROL:

DATED:

RELEASED:

DATED:

COMPANY:

TITLE:

CODE:

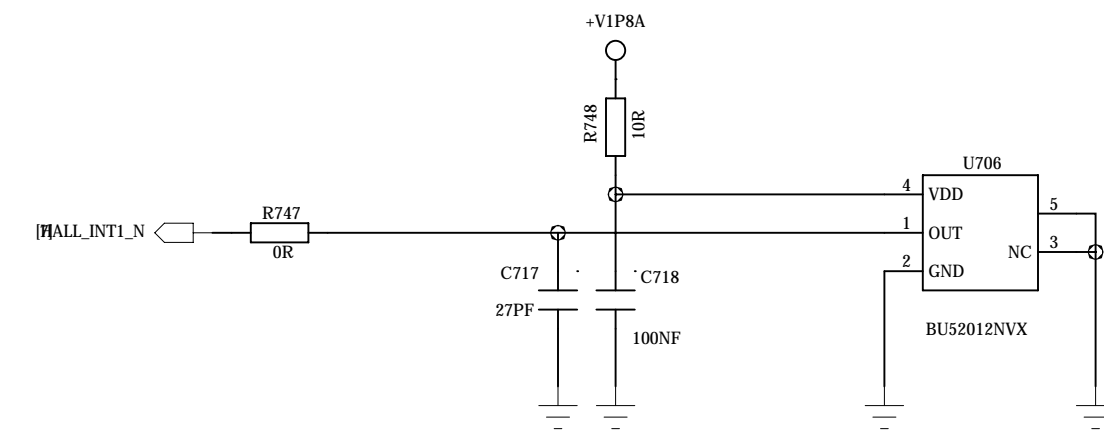
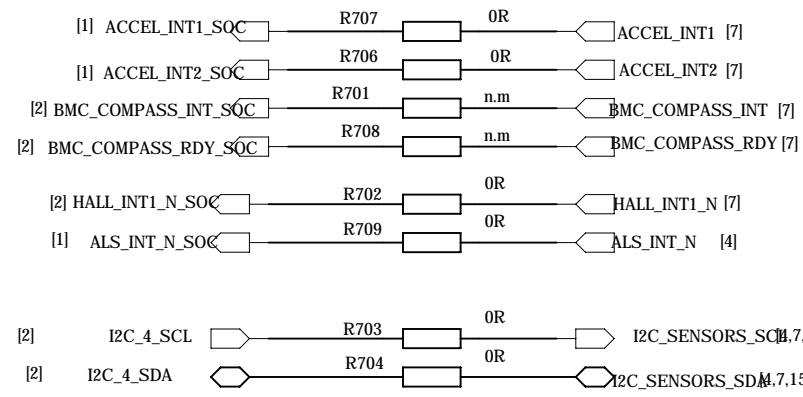
SIZE:

DRAWING NO:

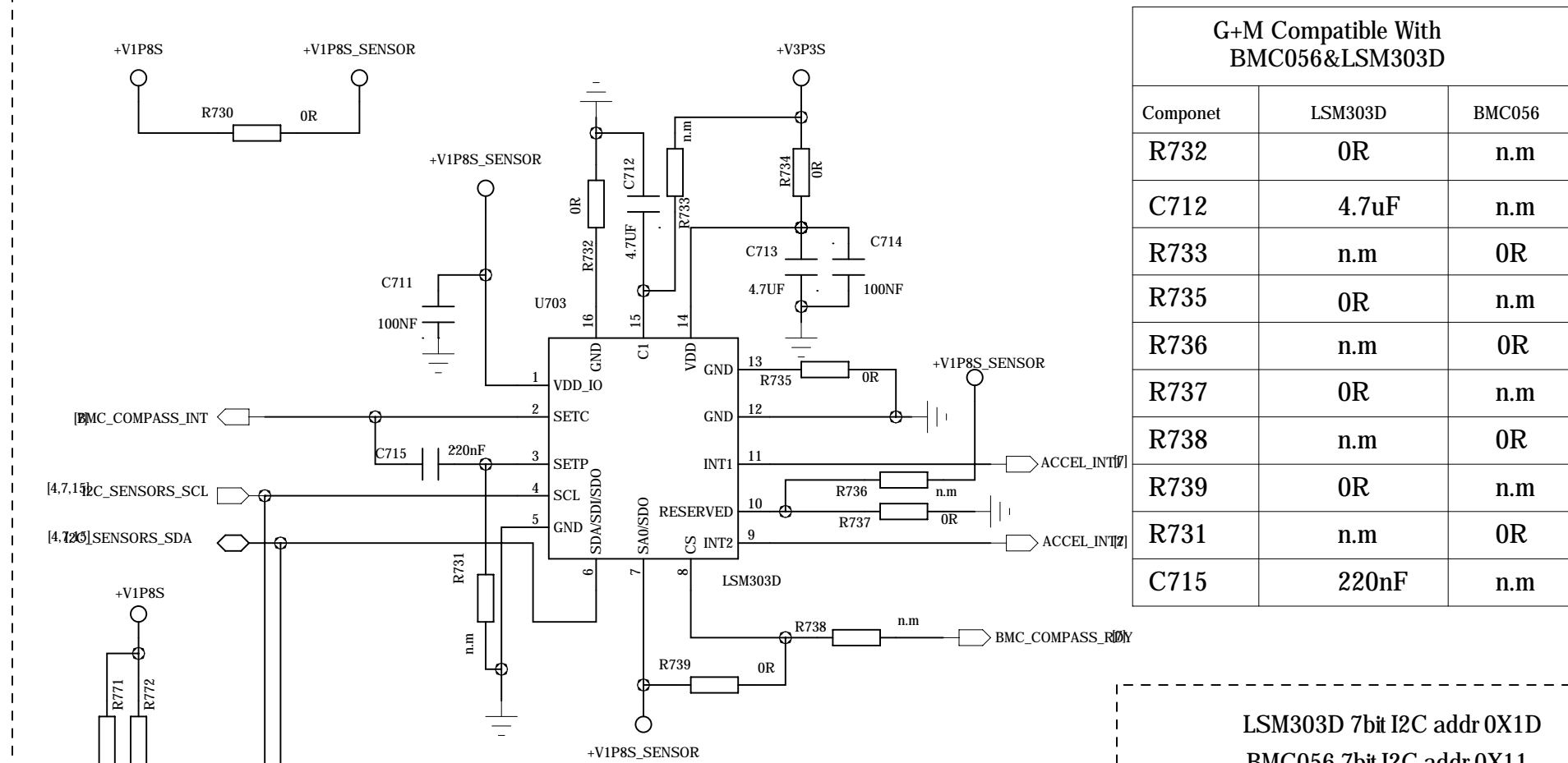
REV:

SCALE:

SHEET: OF



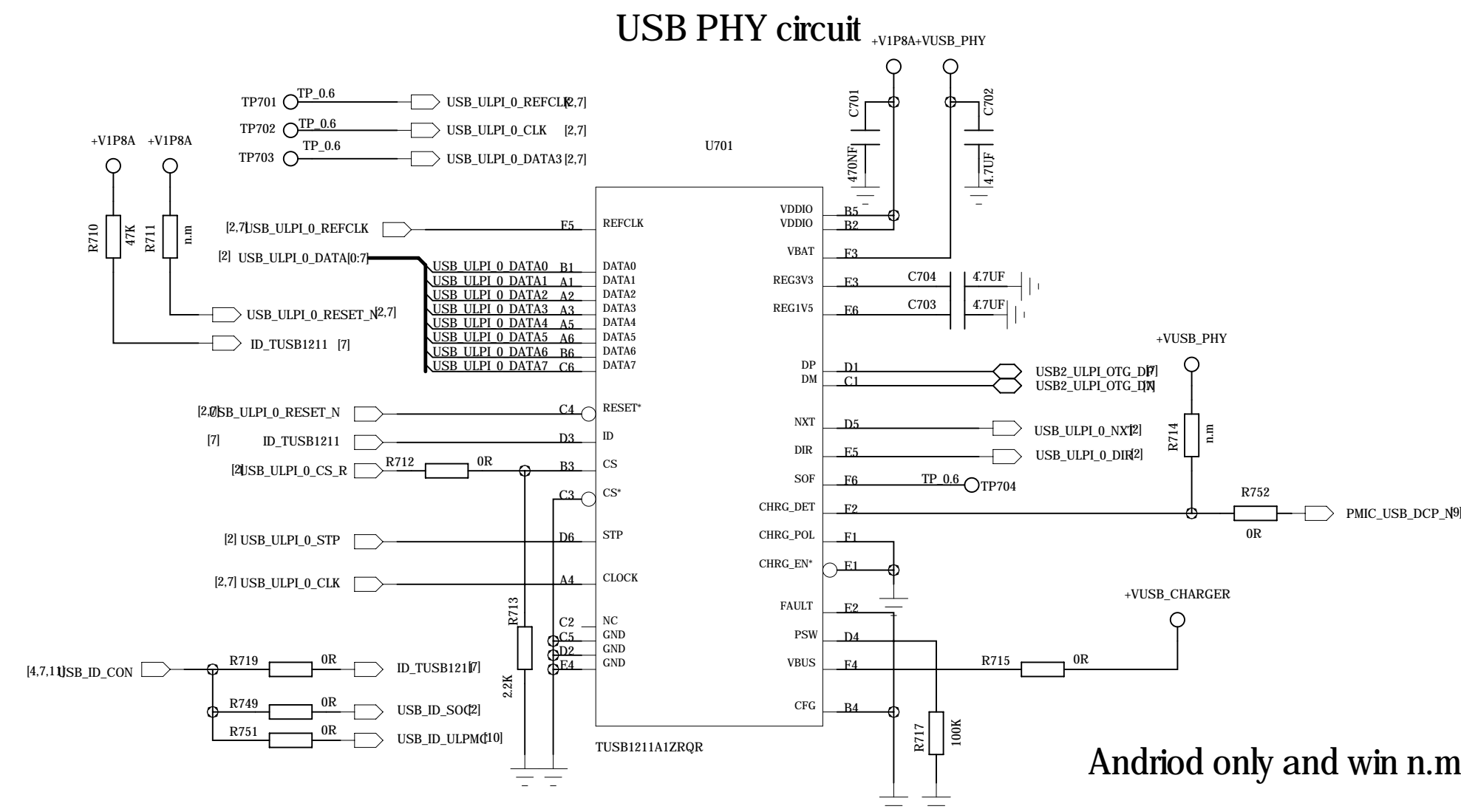
Hall  
Hall Position need confirm with Me.



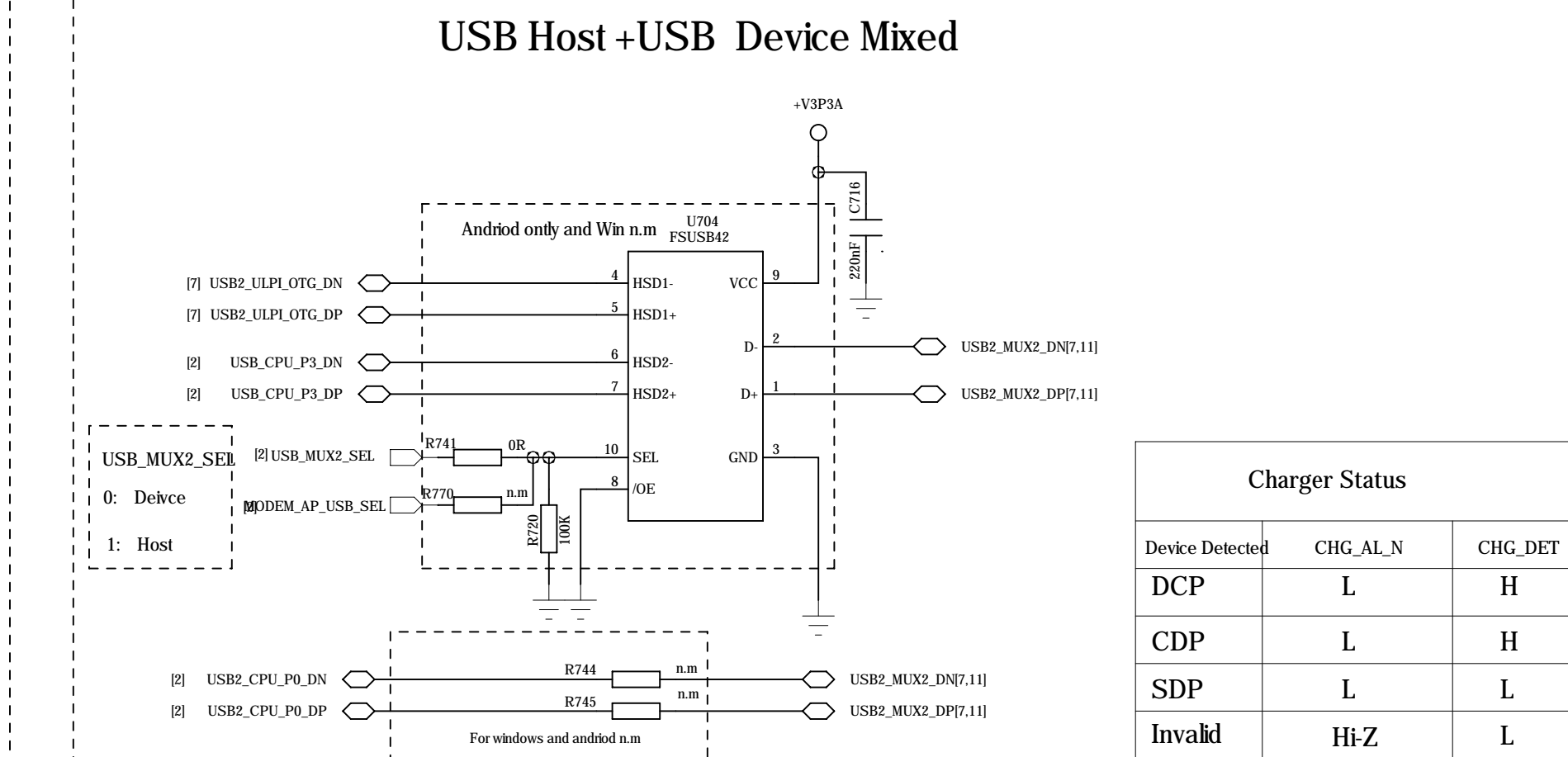
## A+M Sensor

G+M Compatible With BMC056&LSM303D		
Componet	LSM303D	BMC056
R732	0R	n.m
C712	4.7uF	n.m
R733	n.m	0R
R735	0R	n.m
R736	n.m	0R
R737	0R	n.m
R738	n.m	0R
R739	0R	n.m
R731	n.m	0R
C715	220nF	n.m

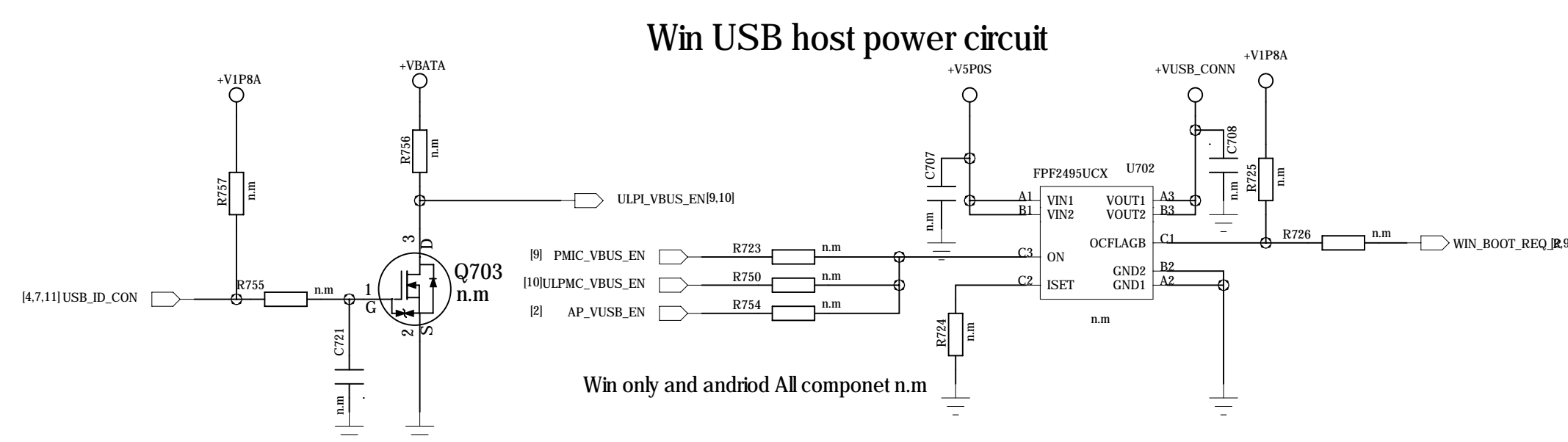
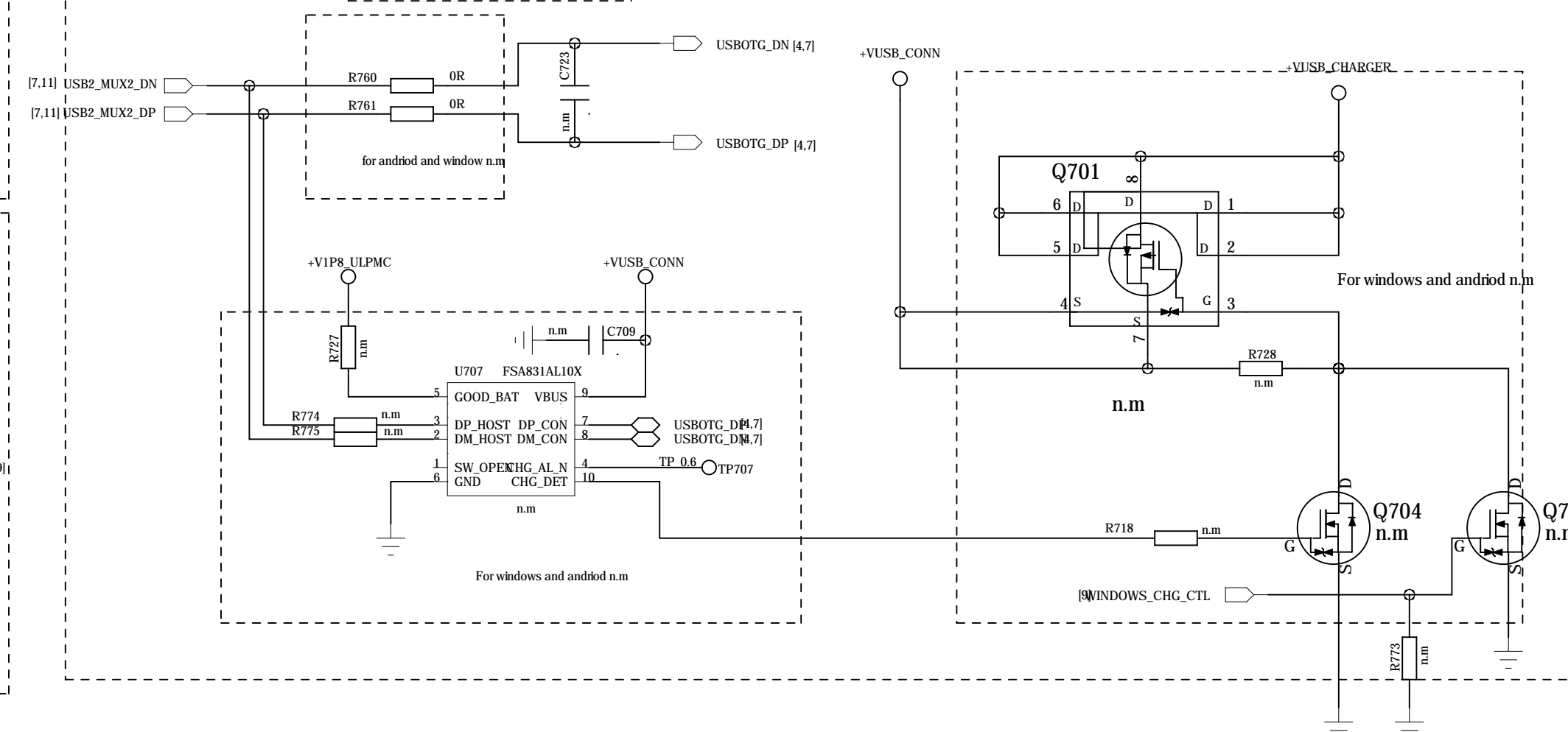
LSM303D 7bit I2C addr 0X1D  
BMC056 7bit I2C addr 0X11



Andriod only and win n.m

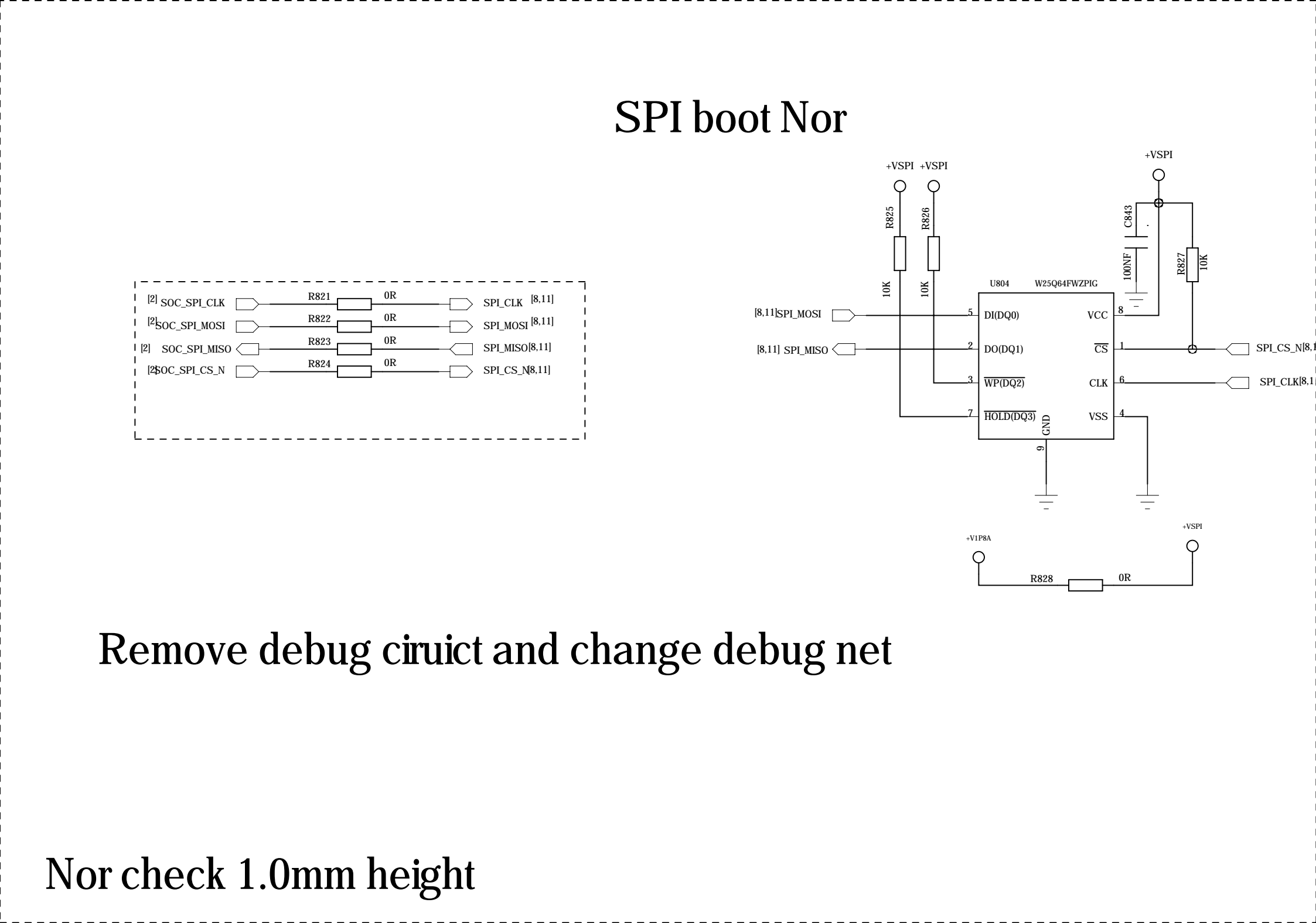
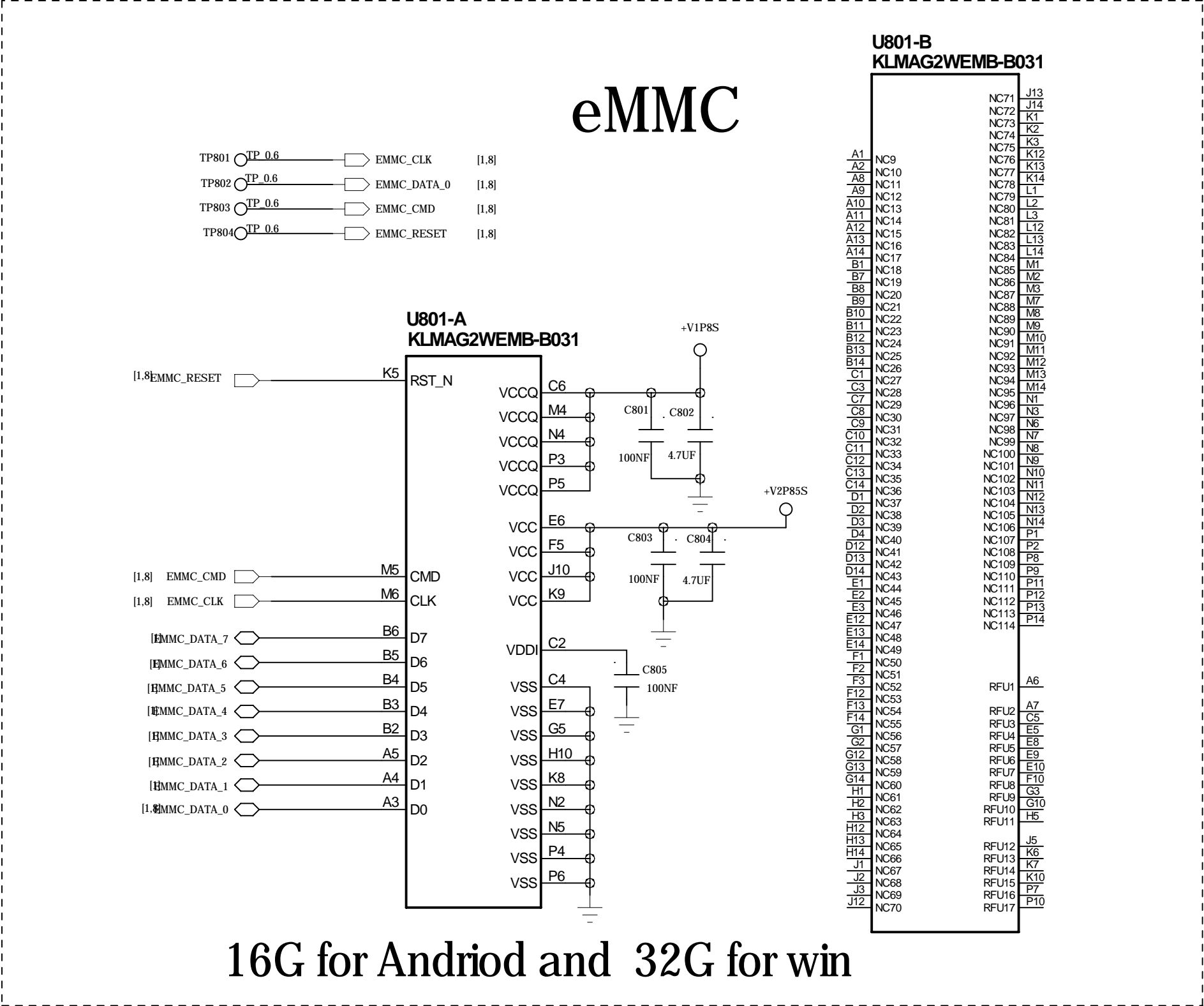


Charger Status		
Device Detected	CHG_AL_N	CHG_DET
DCP	L	H
CDP	L	H
SDP	L	L
Invalid	H+Z	L

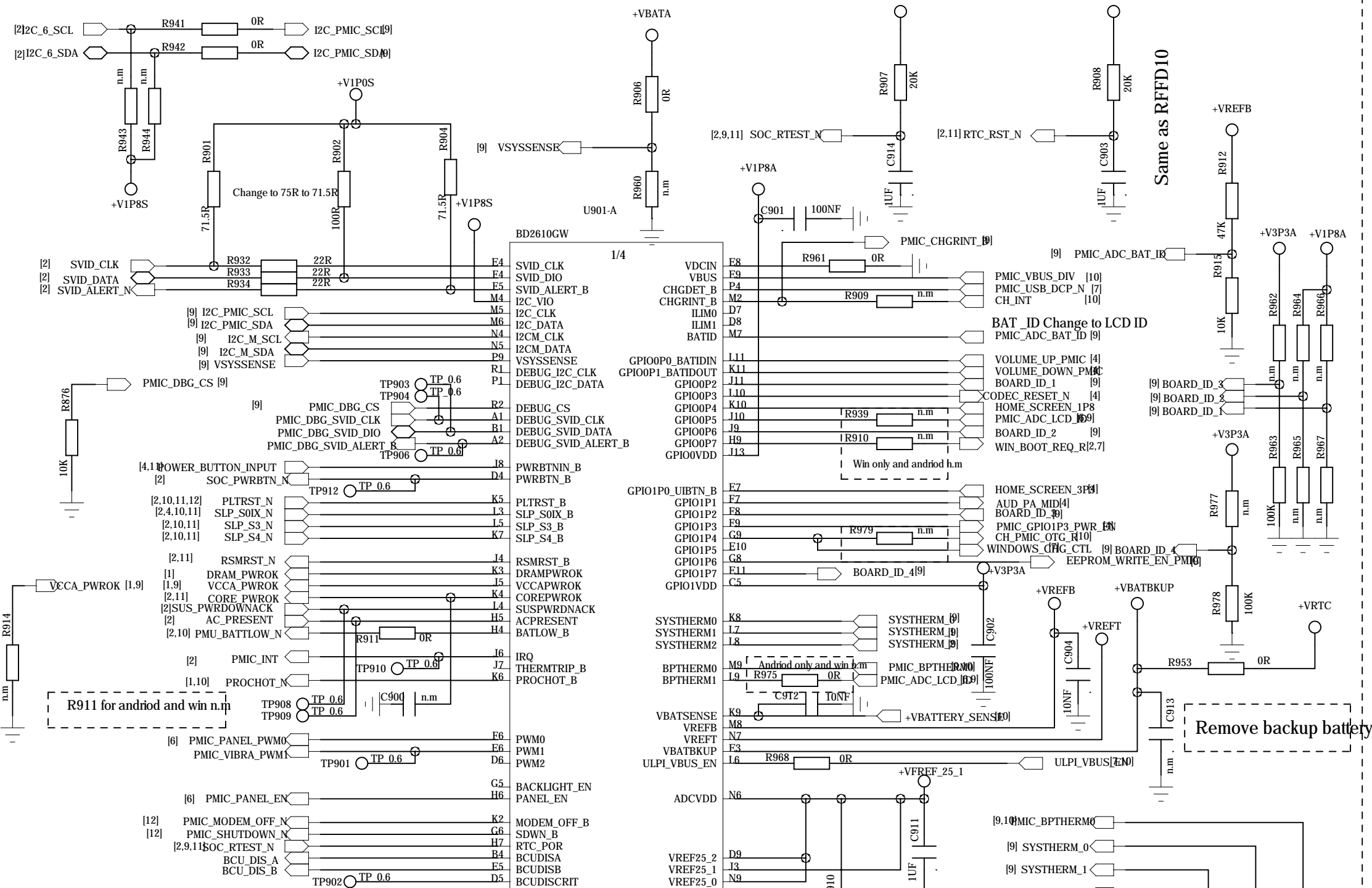


Win only and andriod All componet n.m

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### Check Long press power key reset with Intel

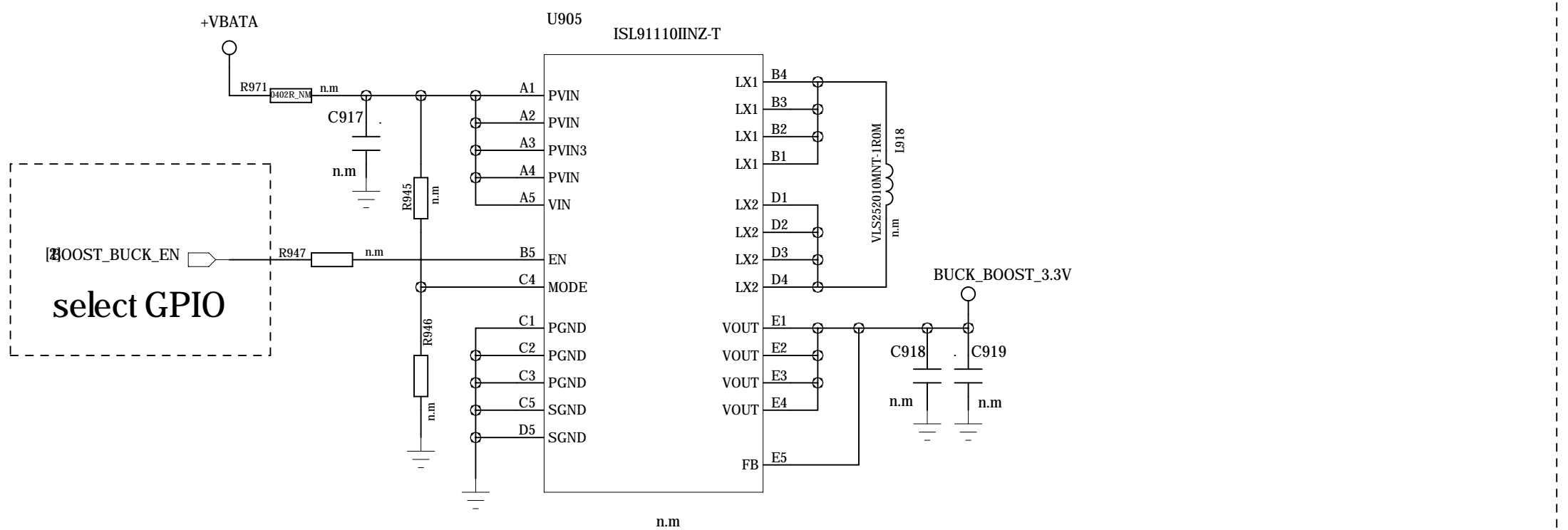


Slave I2C 7bit ADDR 0x5E and 0x6E

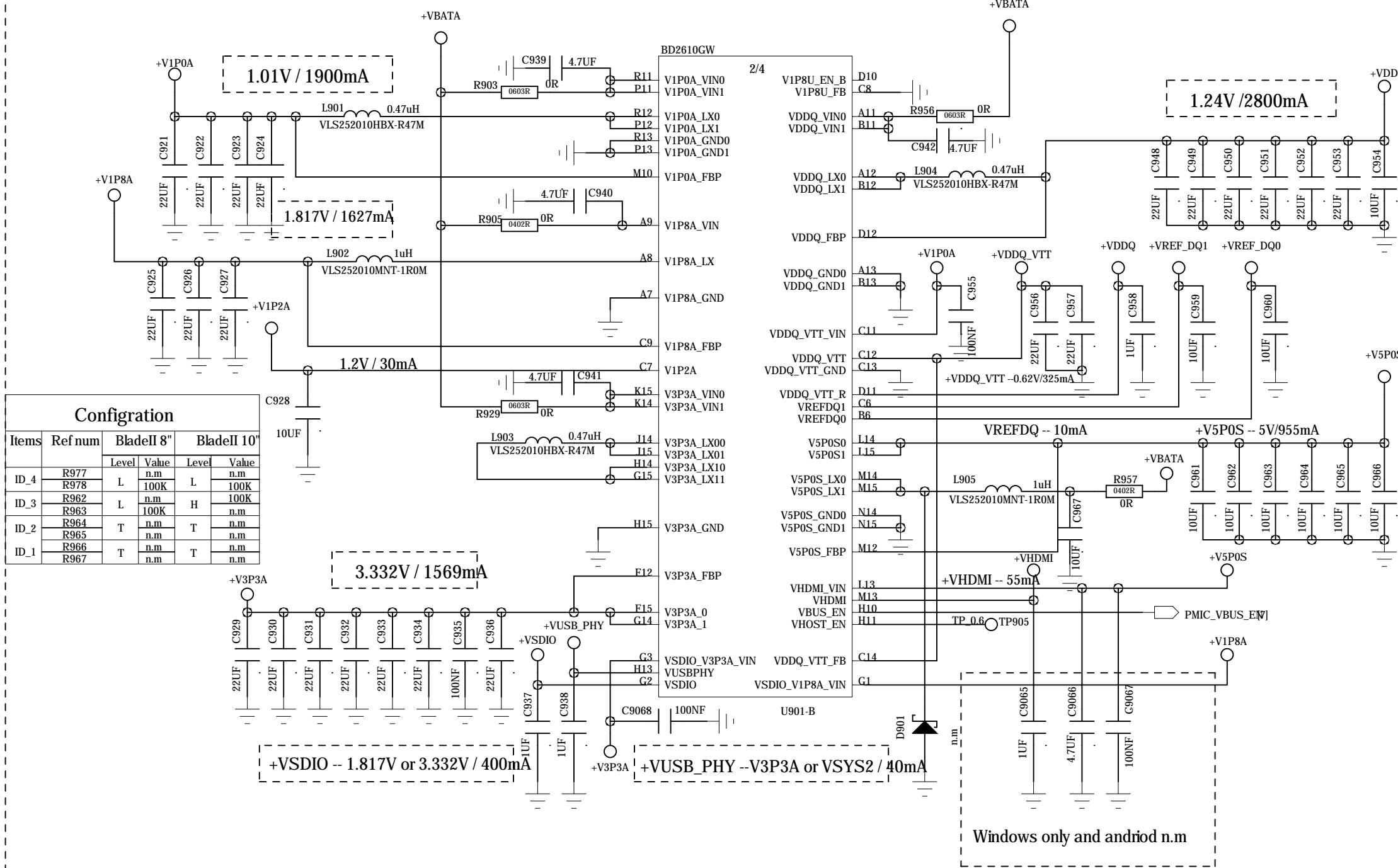
SYSTHERM0 °C placed board edge  
SYSTHERM1 °C NEAR BACKLIGHT/LED LOCATION  
SYSTHERM2 °C Upper right corner of PMIC

## PMIC1

### 3.3V Buck booster for WIFI/LCD

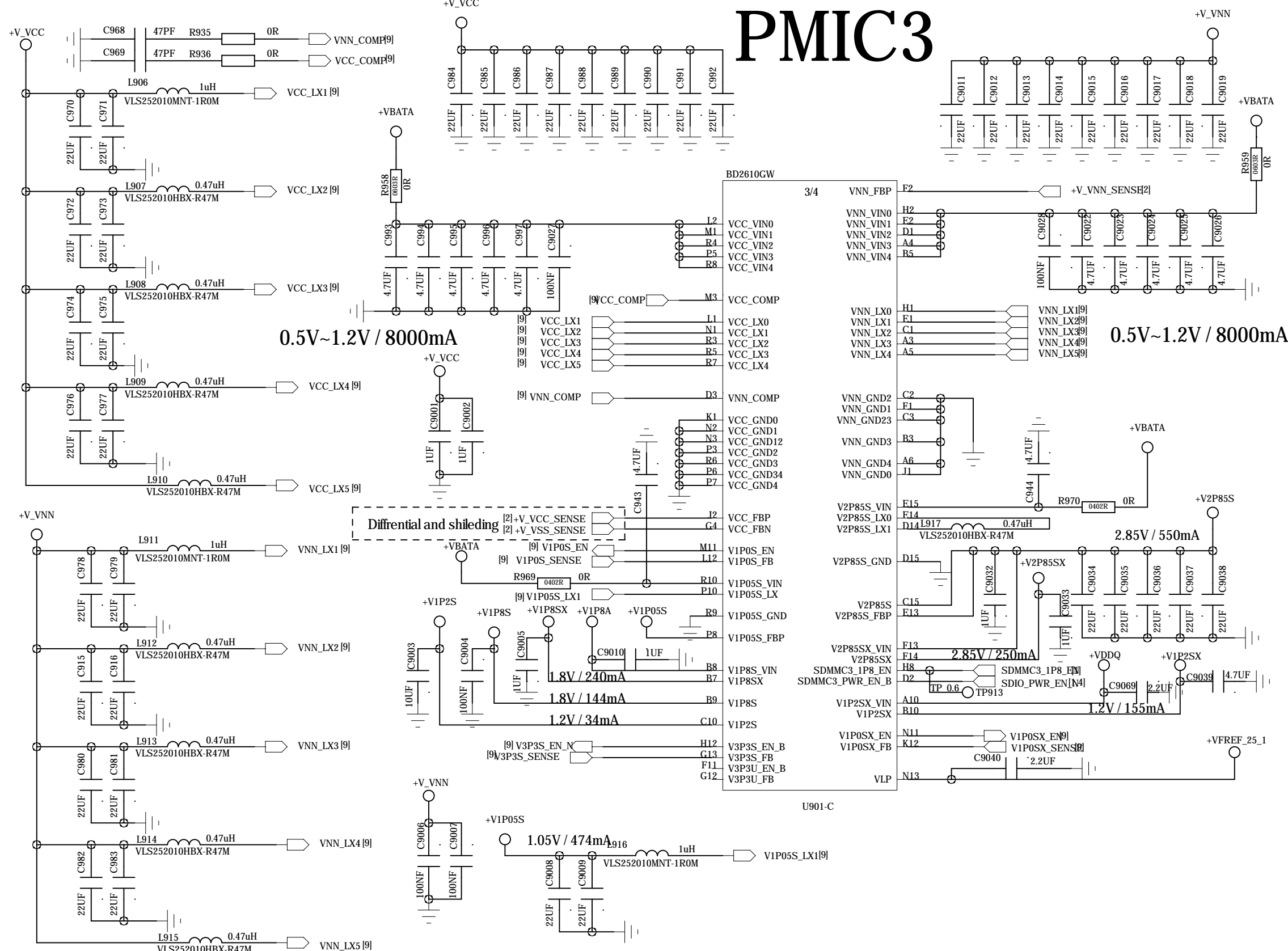


## PMIC2

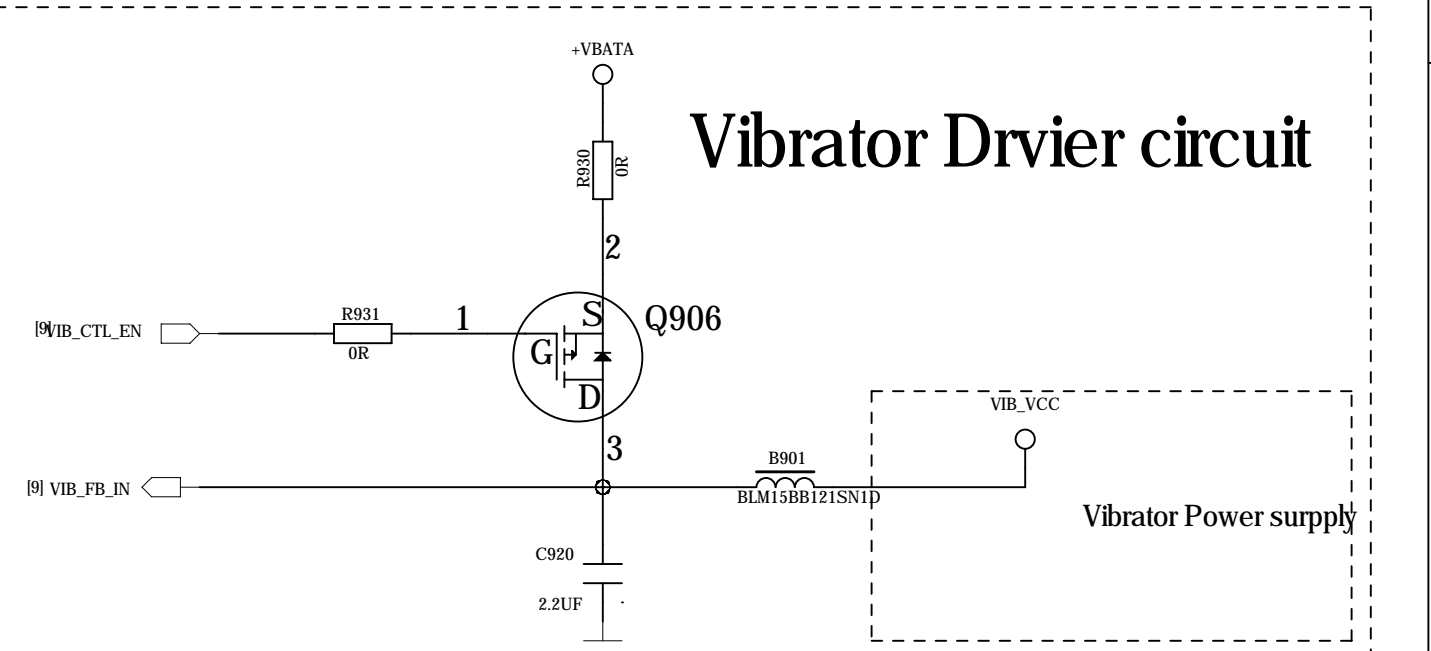


## PMIC2

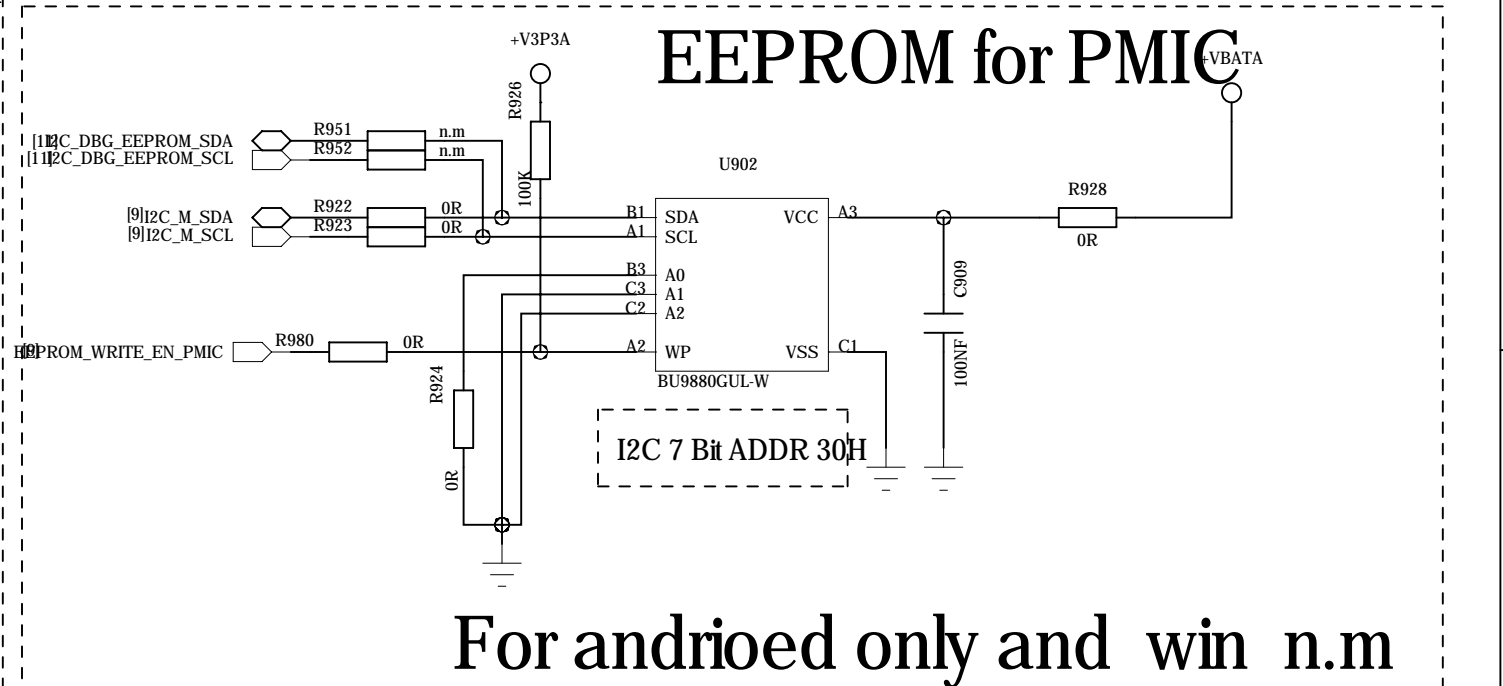
## PMIC3



### Vibrator Driever circuit



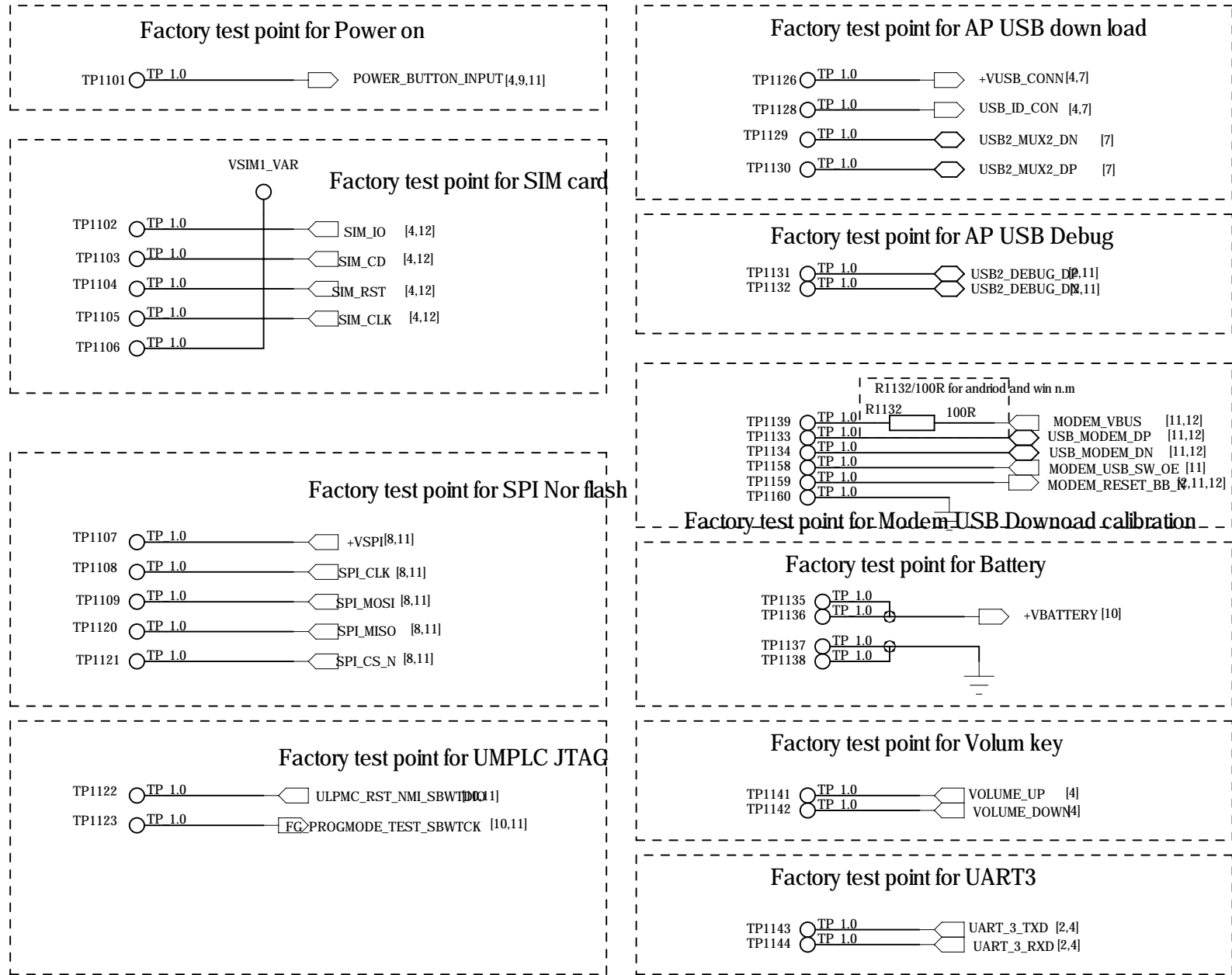
### EEPROM for PMIC



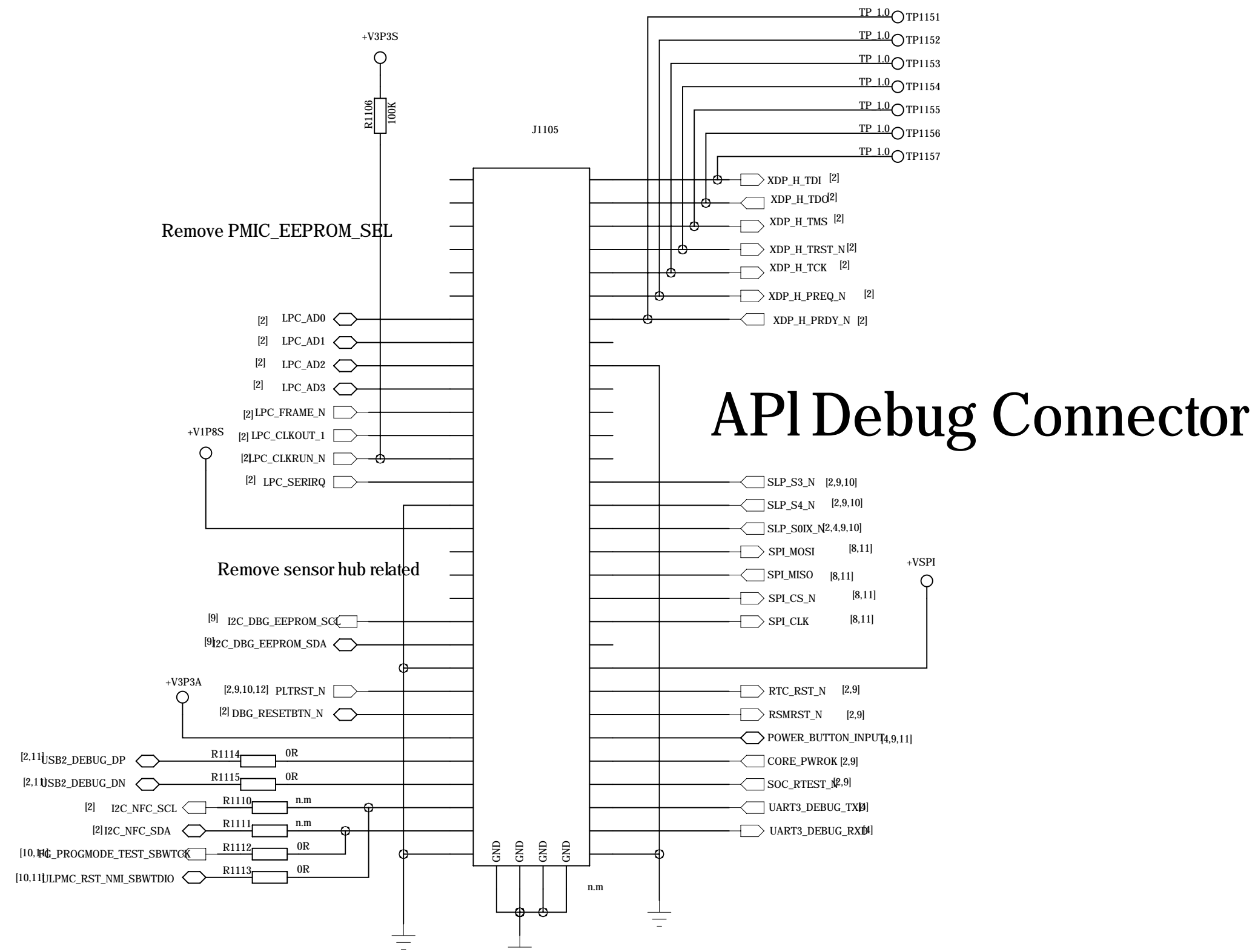
For andriod only and win n.m



Factory test point

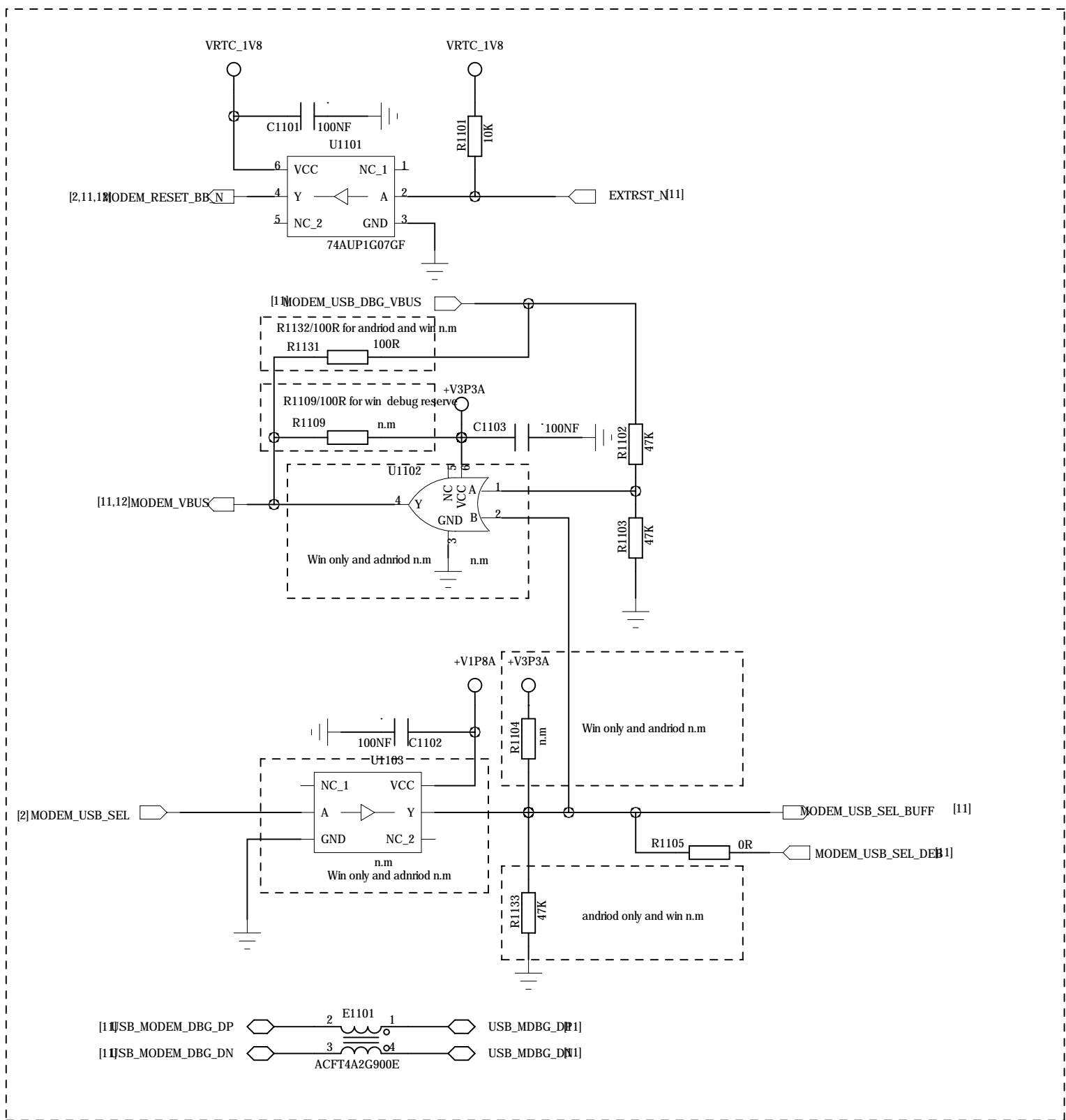


API Debug Connector



Modem Debug circuit

Modem Debug connector



Shielding Shielding Shielding Shielding Shielding

