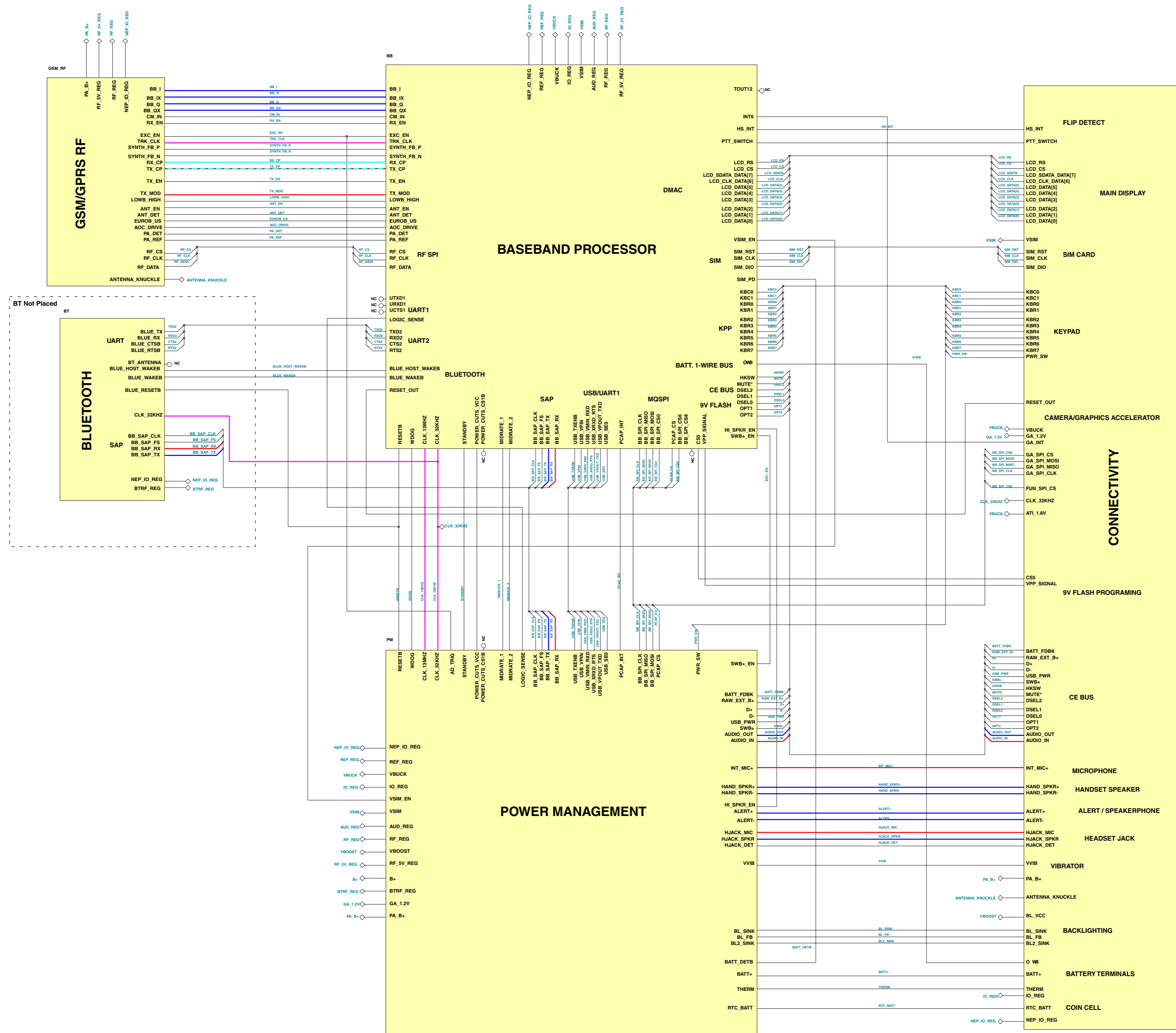
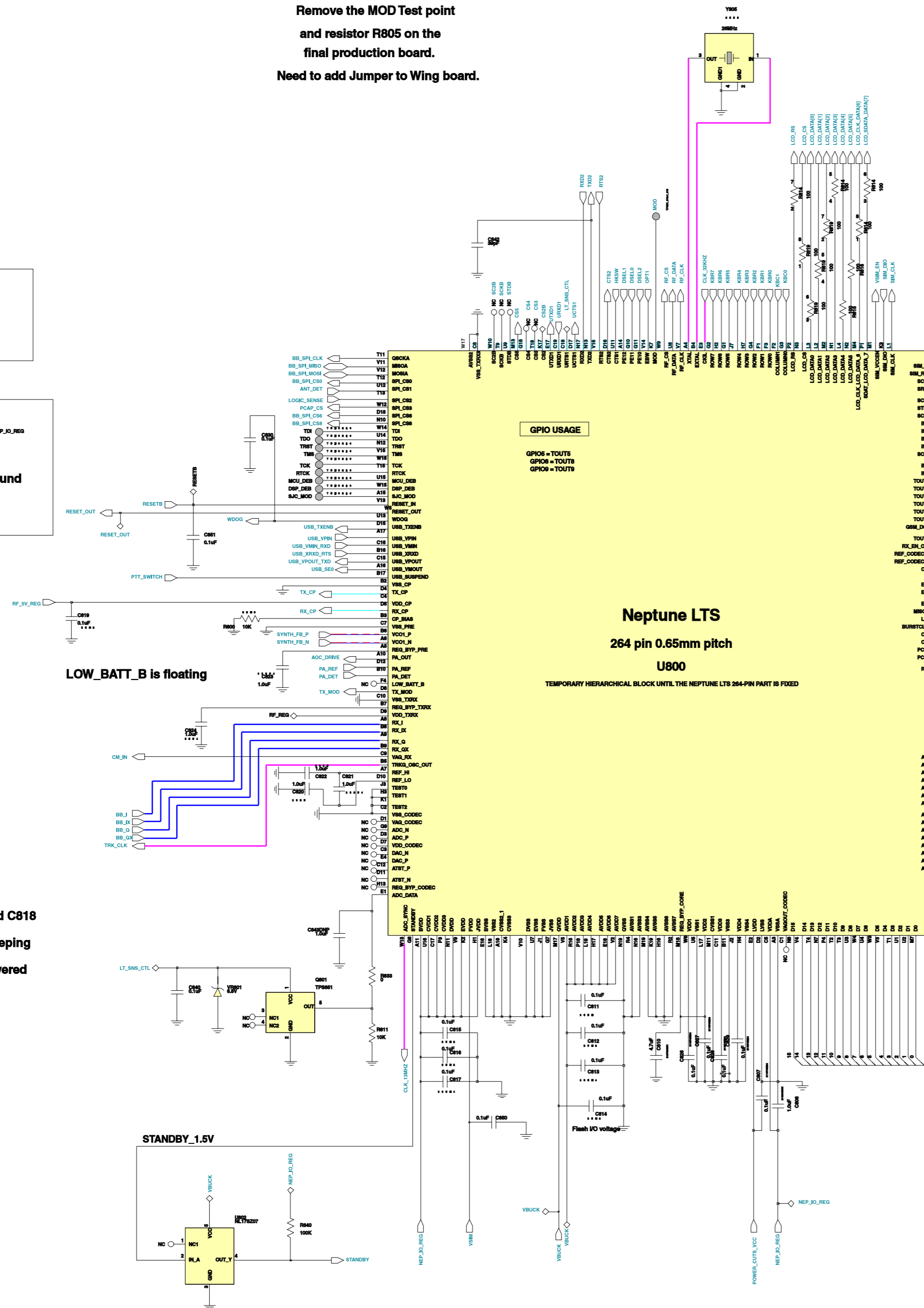
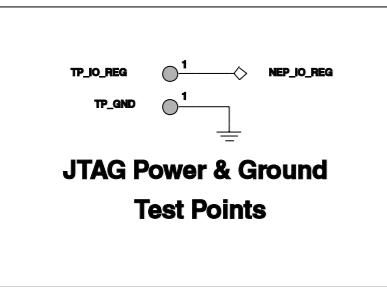
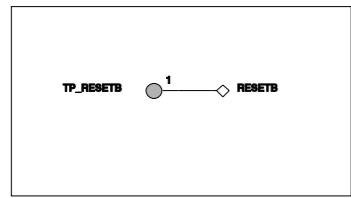


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Remove the MOD Test point
and resistor R805 on the
final production board.
Need to add Jumper to Wing board.



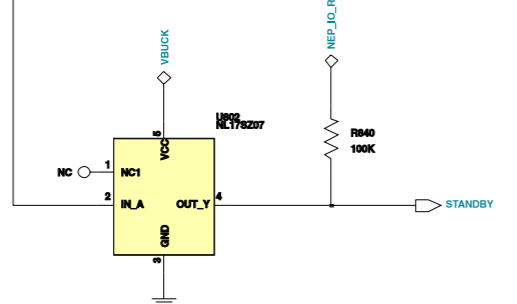
GPIO USAGE
GPIO8 = TOUT8
GPIO9 = TOUT8
GPIO10 = TOUT9

Neptune LTS
264 pin 0.65mm pitch
U800

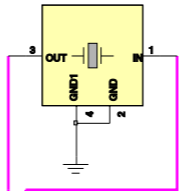
TEMPORARY HIERARCHICAL BLOCK UNTIL THE NEPTUNE LTS 264-PIN PART IS FIXED

Only place R810, R811 and C818
if there is an issue in keeping
the CODEC and ADC unpowered
Route JVDD carefully

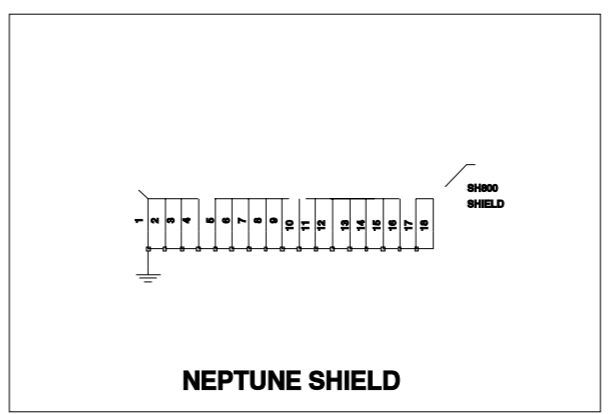
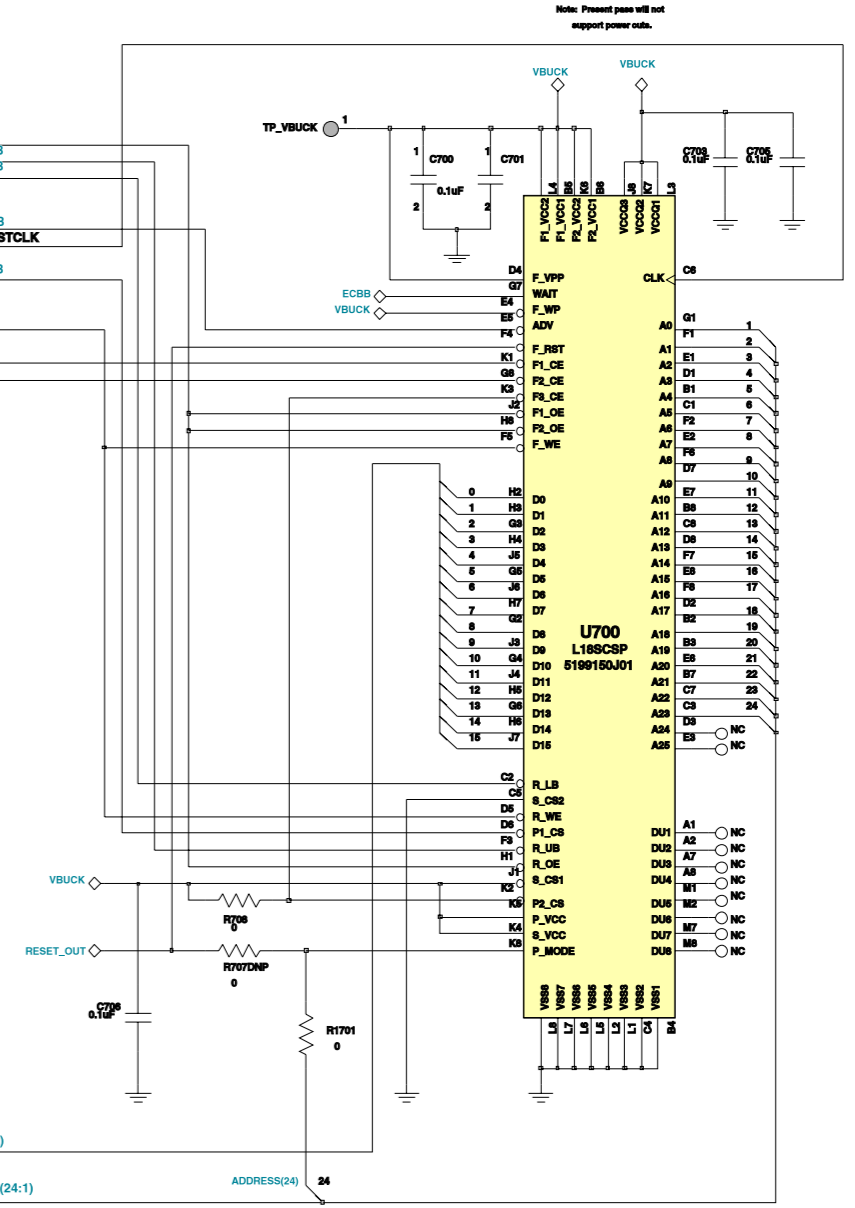
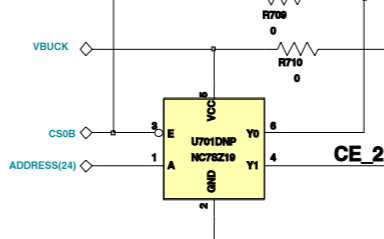
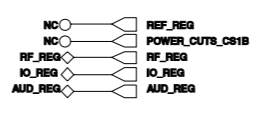
STANDBY_1.5V



Y805
20MHz



CS2B is floating

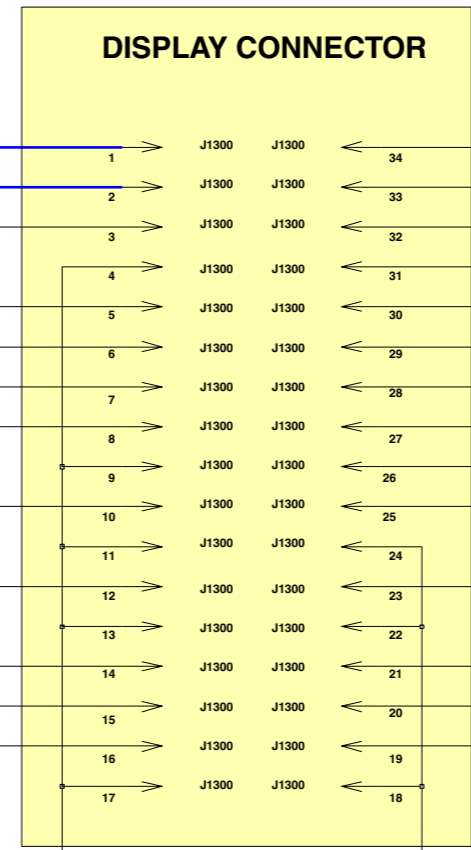
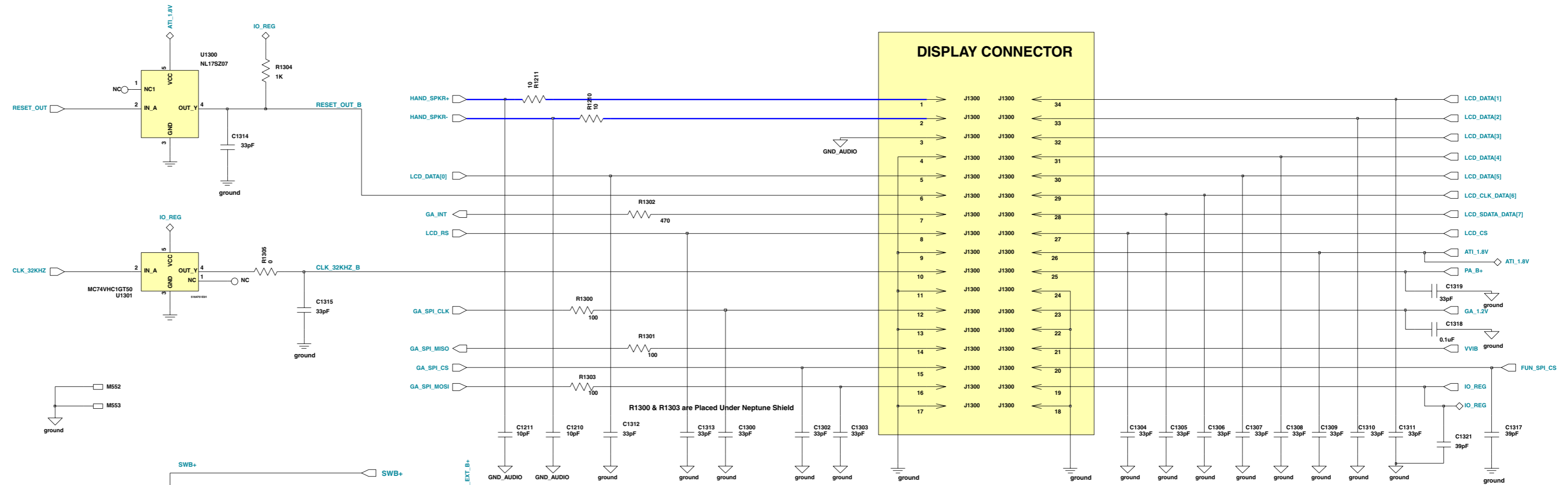
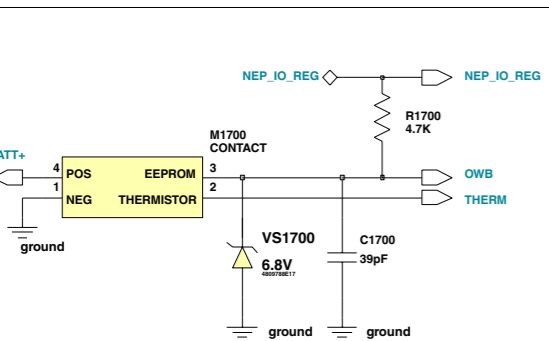
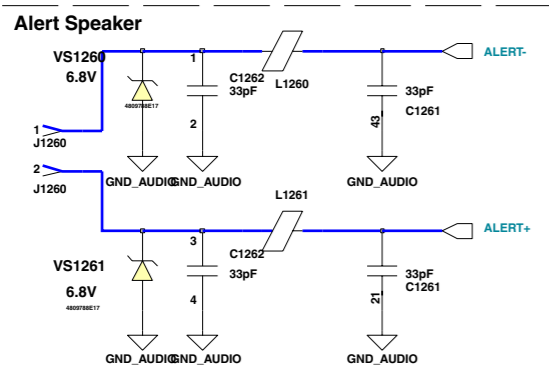


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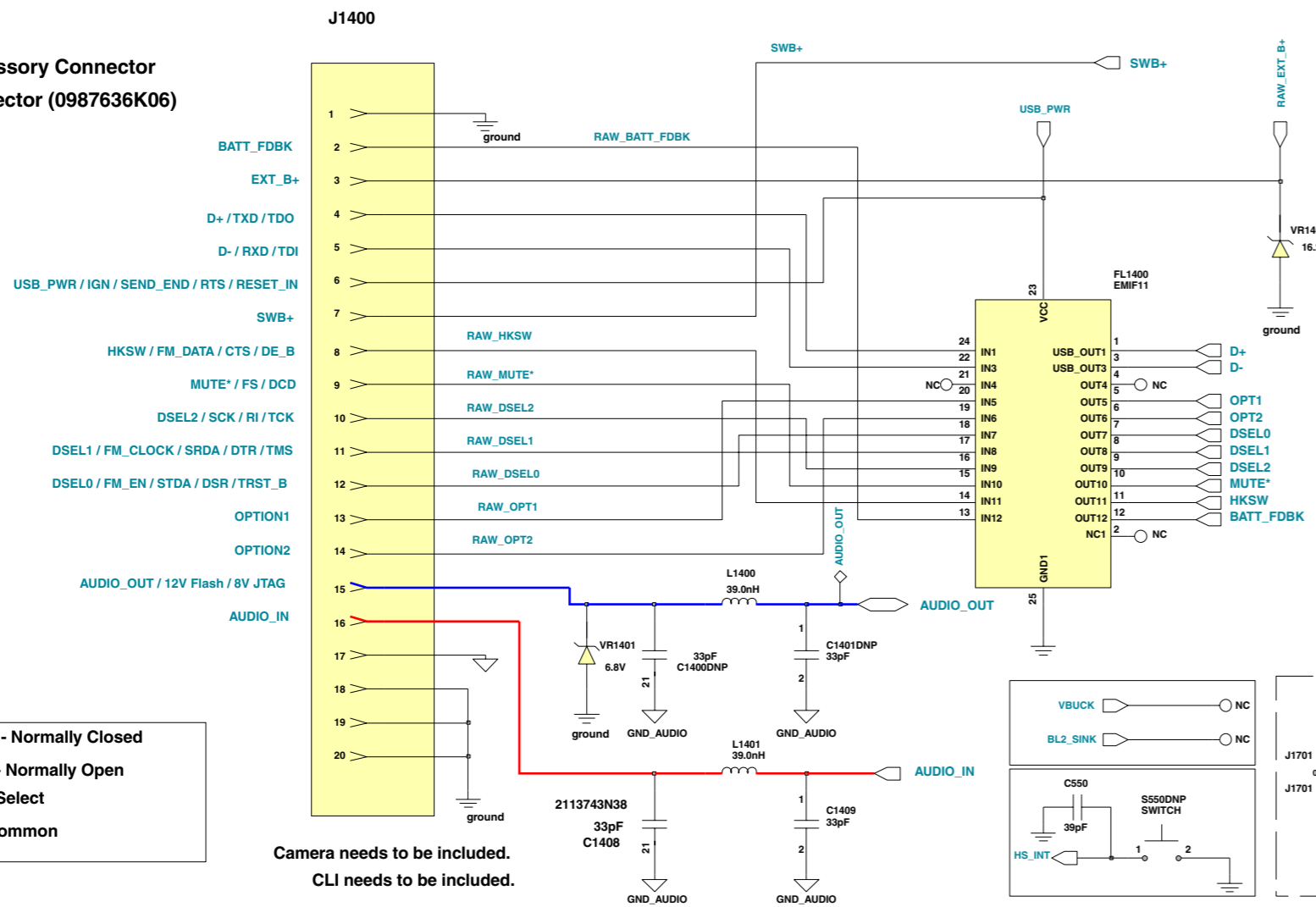
Service Engineering & Optimization
Level 3 Authorized

GSM SERVICE SUPPORT GROUP	2004.05.05
Level 3 Schematics	Rev. 1.0
V400PTT	8489802N01REV0
Michael Hansen, Alexander Bühler	Page 3 of 6

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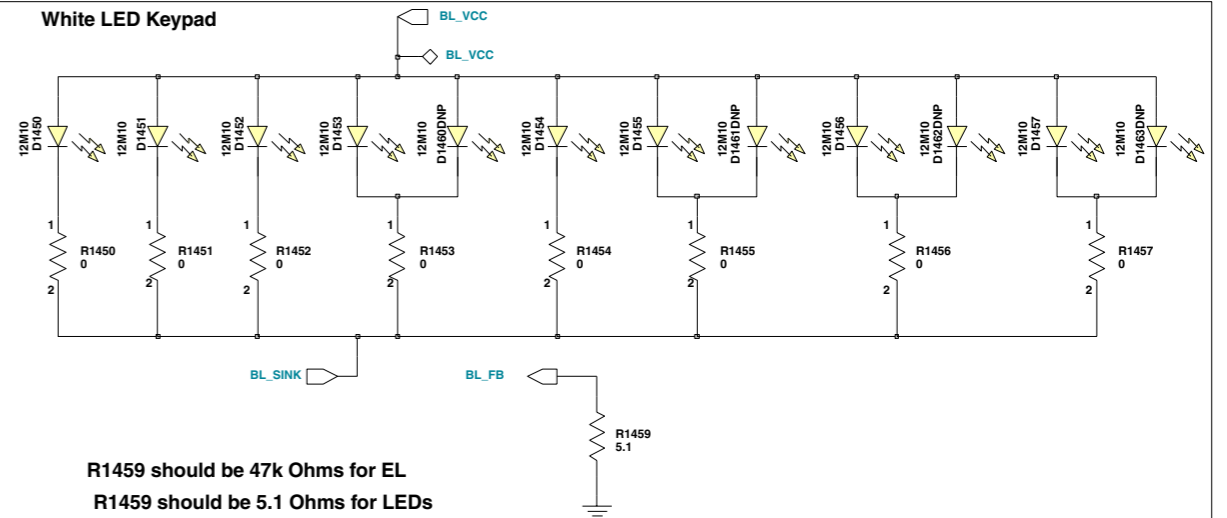
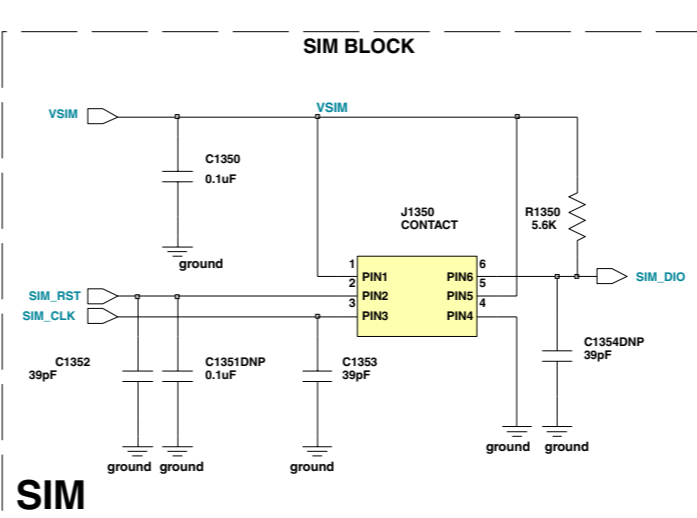
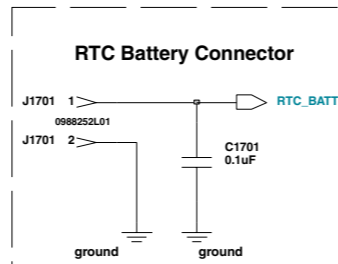
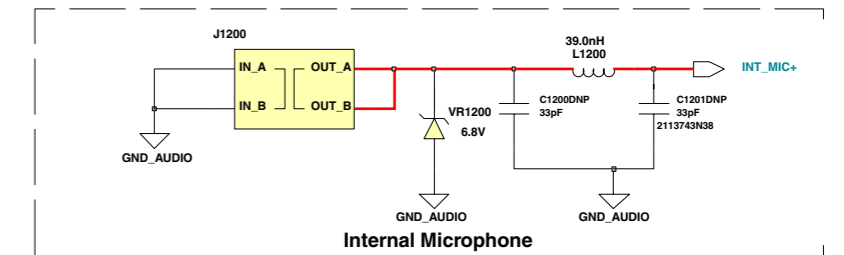
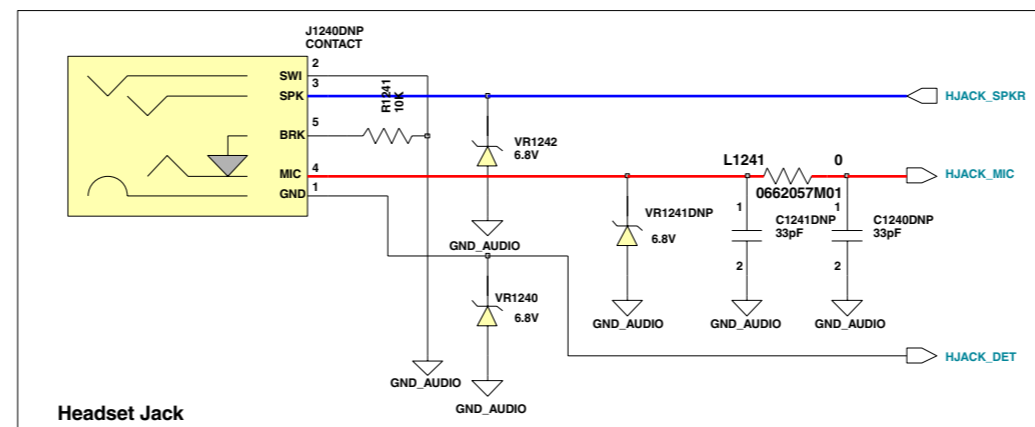


**Accessory Connector
CE Connector (0987636K06)**



- B0 - Normally Closed
- B1 - Normally Open
- S - Select
- A - Common

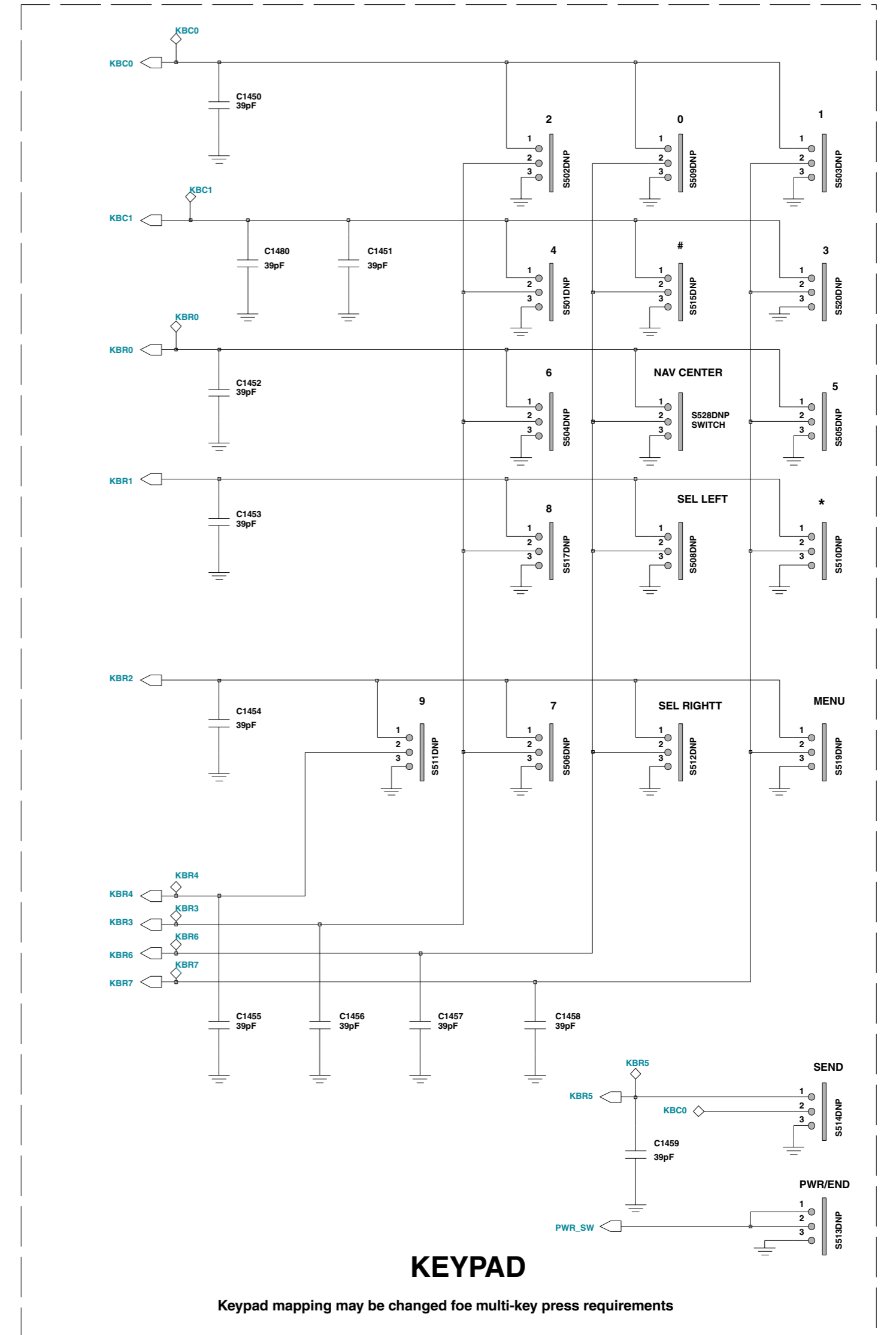
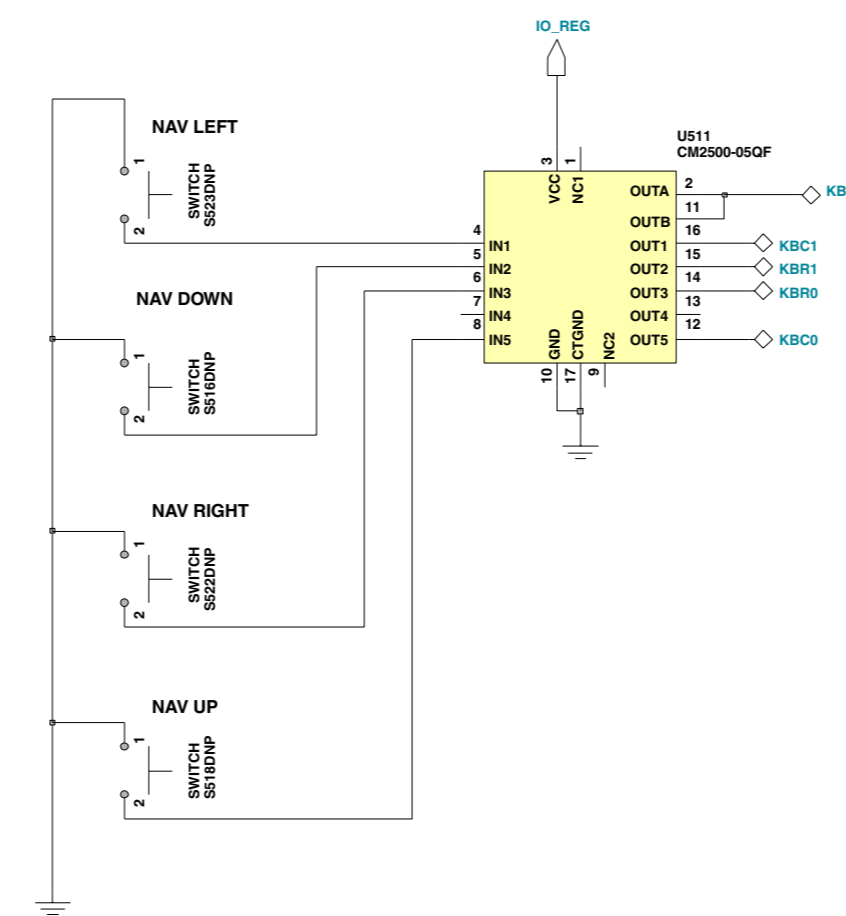
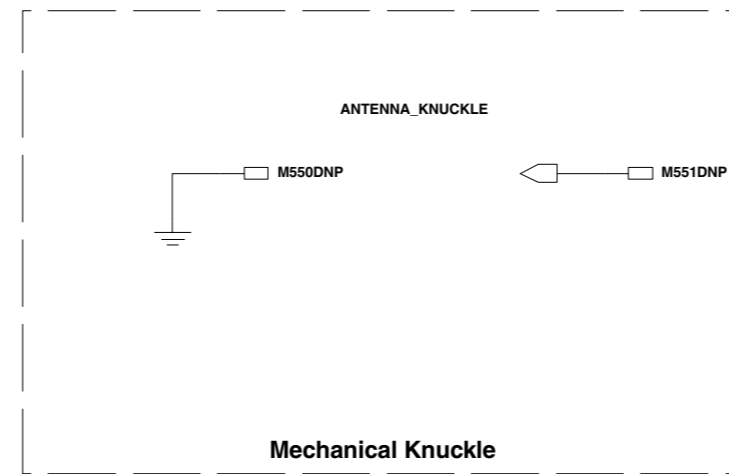
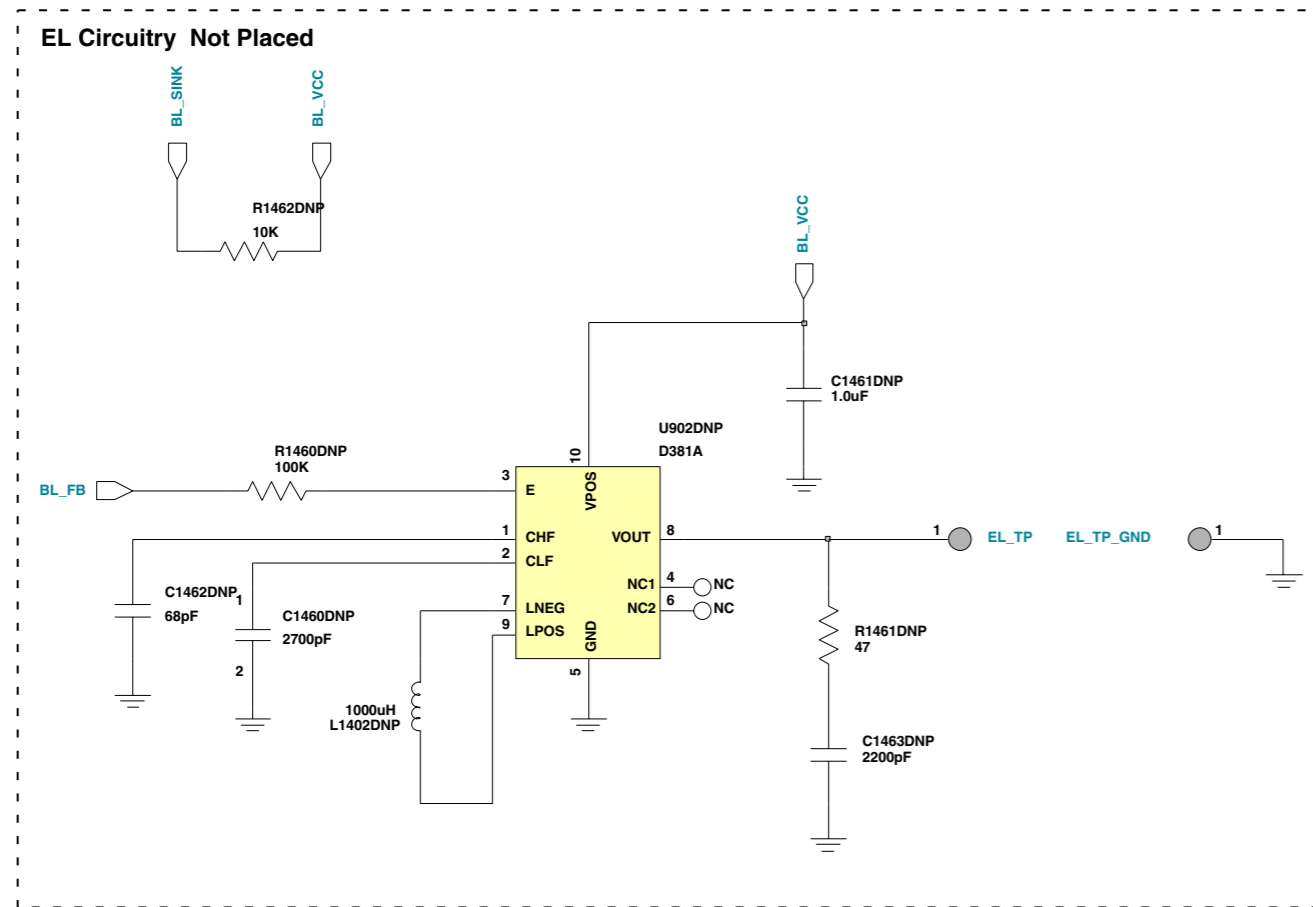
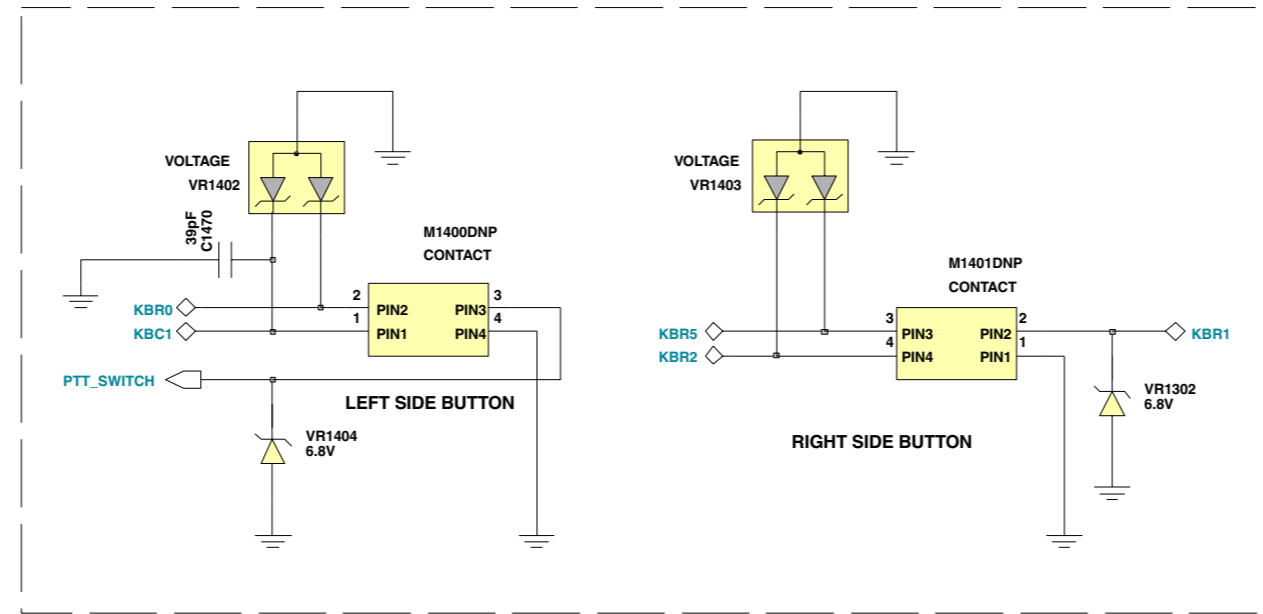
Camera needs to be included.
CLI needs to be included.



R1459 should be 47k Ohms for EL
R1459 should be 5.1 Ohms for LEDs

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KEYPAD

Keypad mapping may be changed for multi-key press requirements