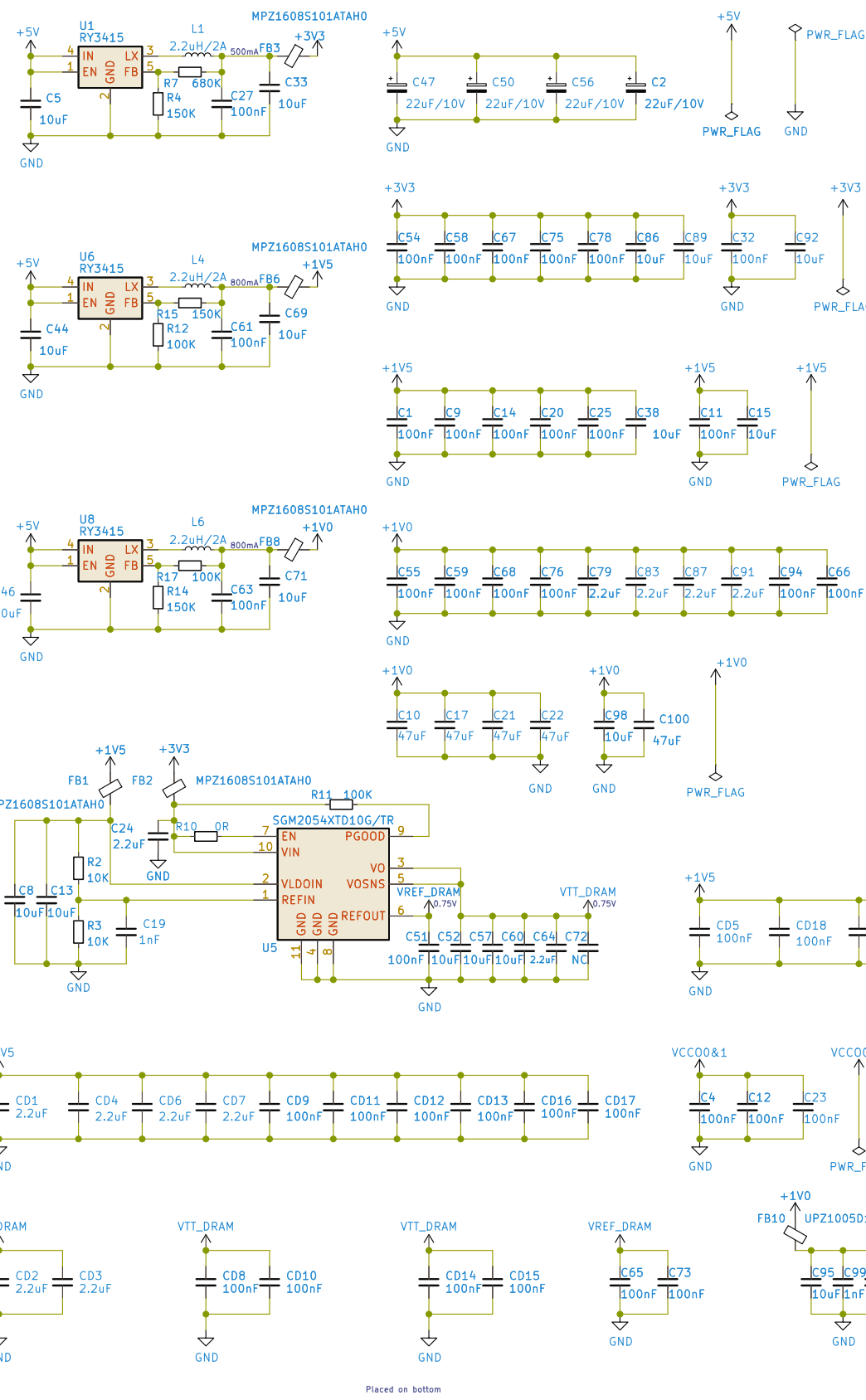
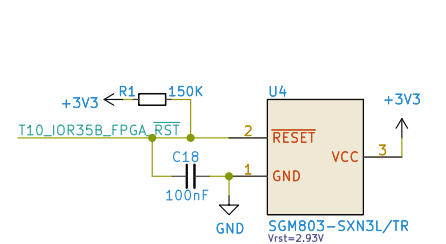


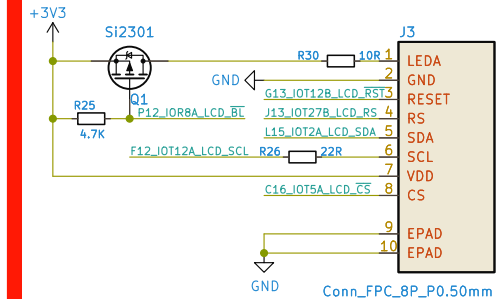
## POWER



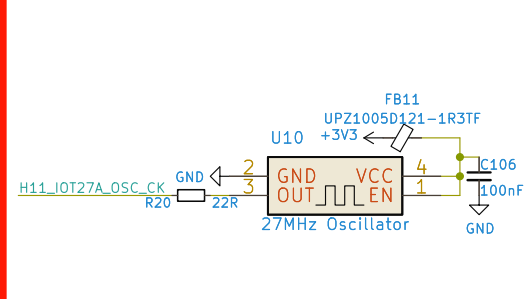
## RST



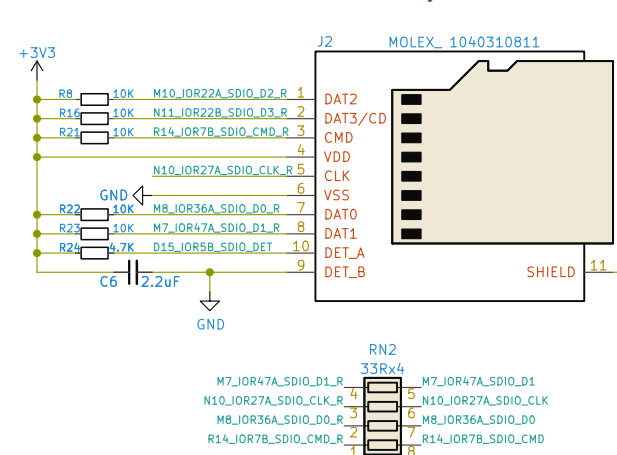
## SPI LCD Conn.



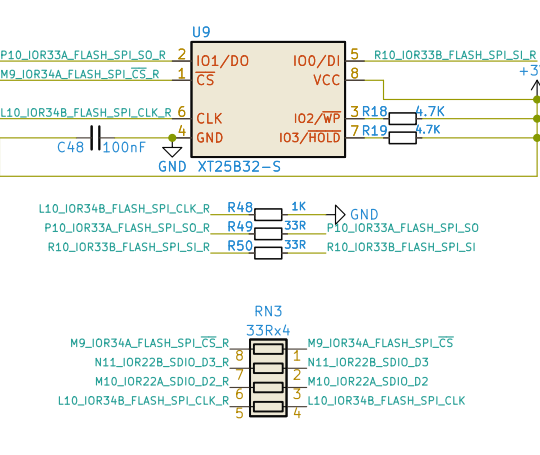
## OSCILLATOR



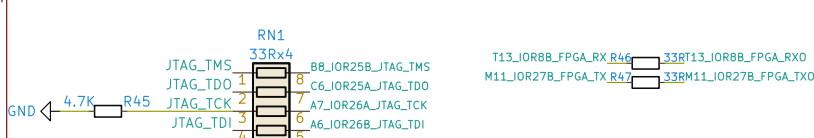
## microSD Card/SDIO



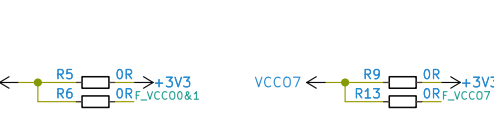
## SPI FLASH



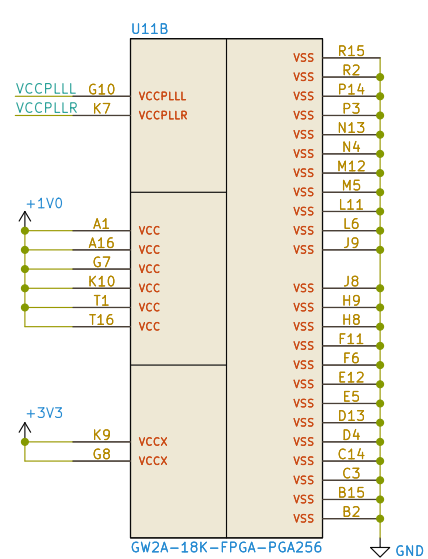
## IO STUB RESISTORS



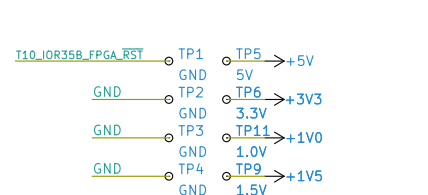
## OPT. IOBANK VOLTAGE SELECT



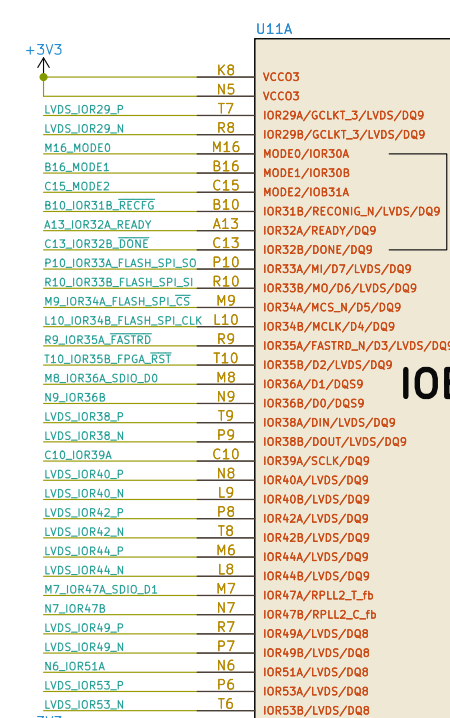
## GW2A-LV18PG256C8I7



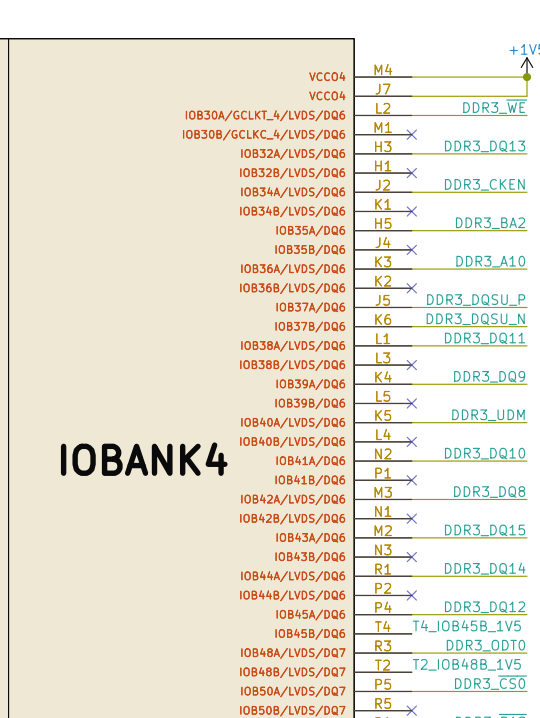
## TEST POINTS



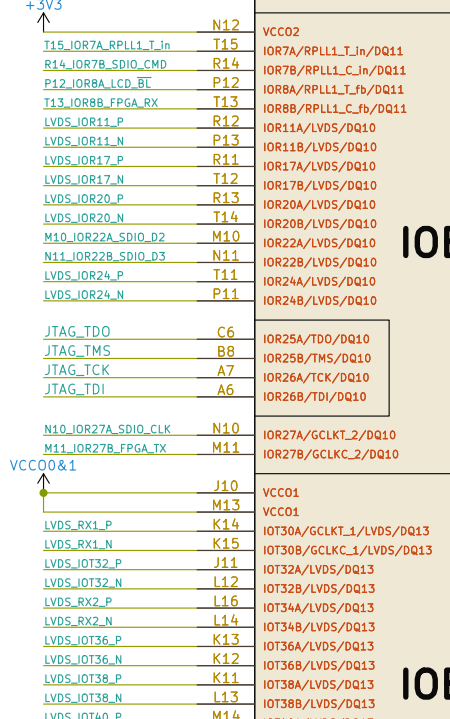
## IOBANK3



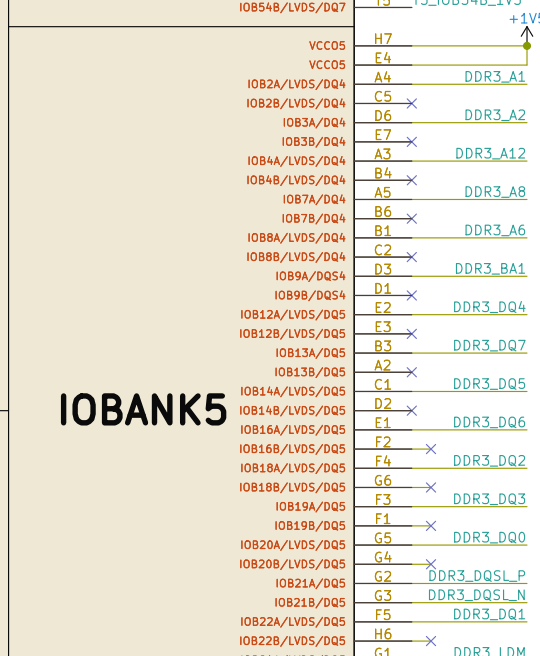
## IOBANK4



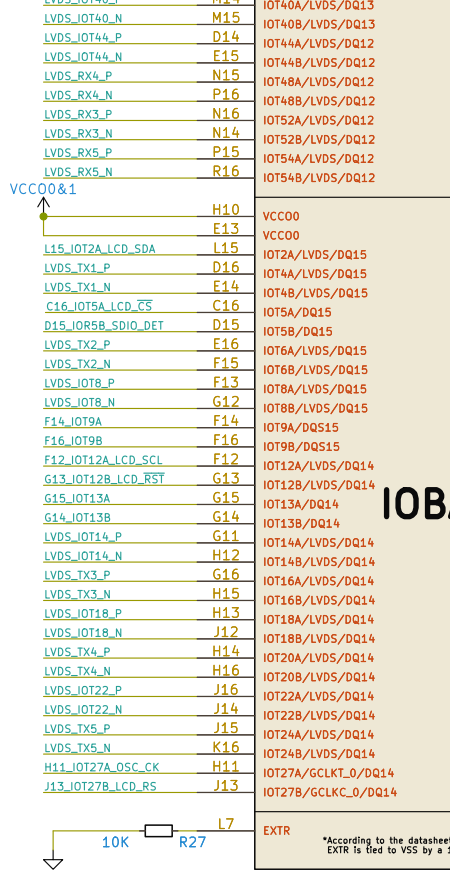
## IOBANK2



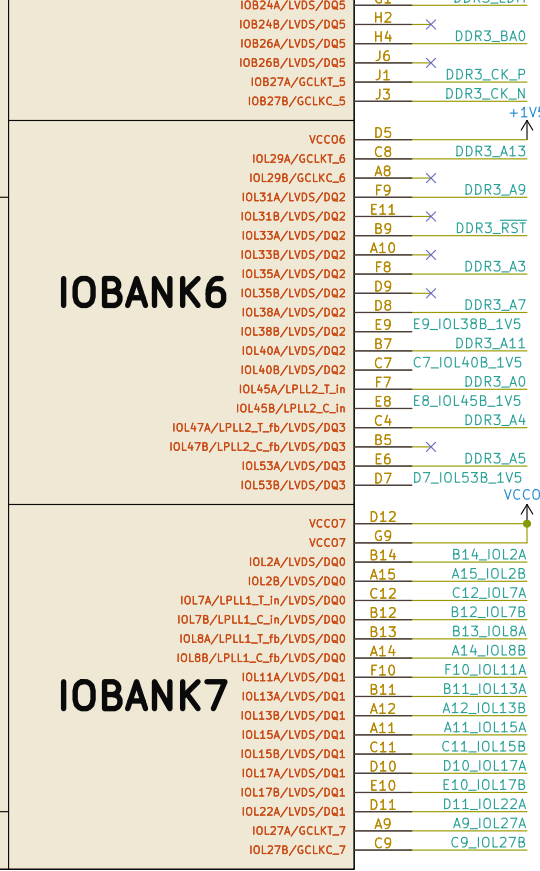
## IOBANK5



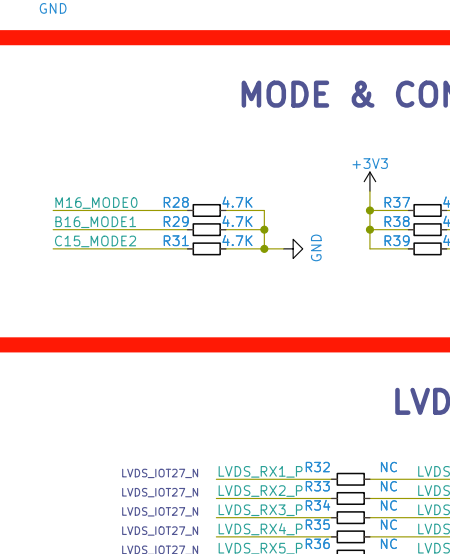
## IOBANK1



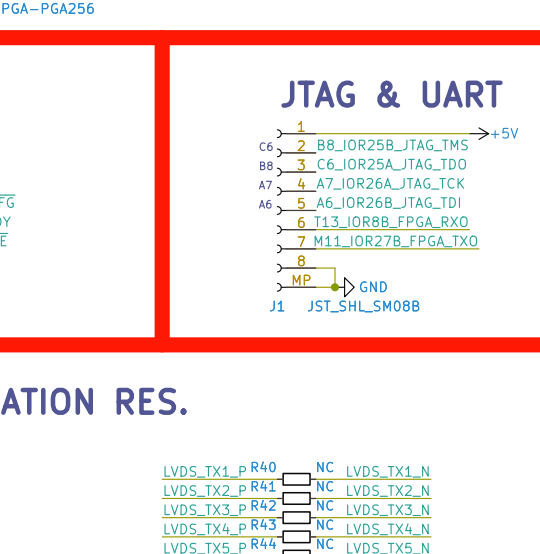
## IOBANK6



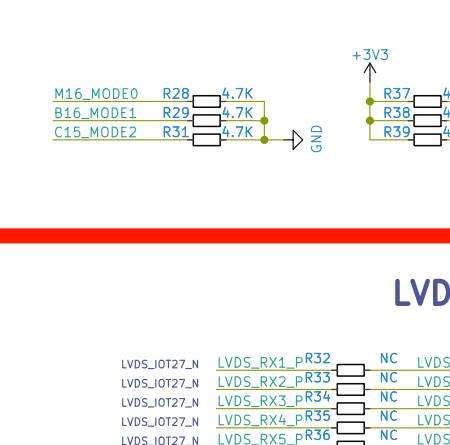
## IOBANK0



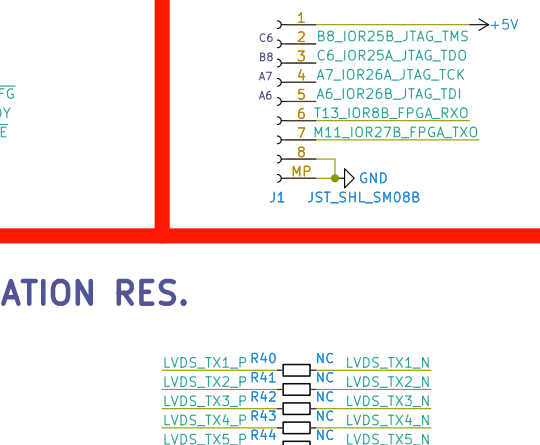
## IOBANK7



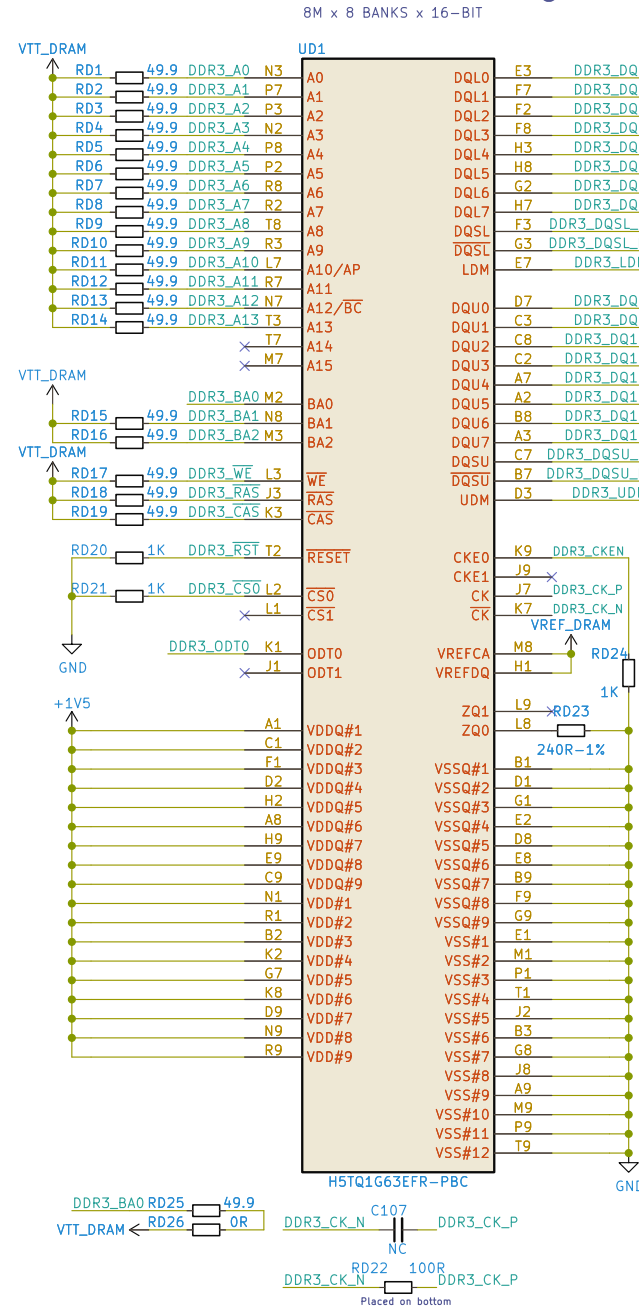
## MODE &amp; CONFIG



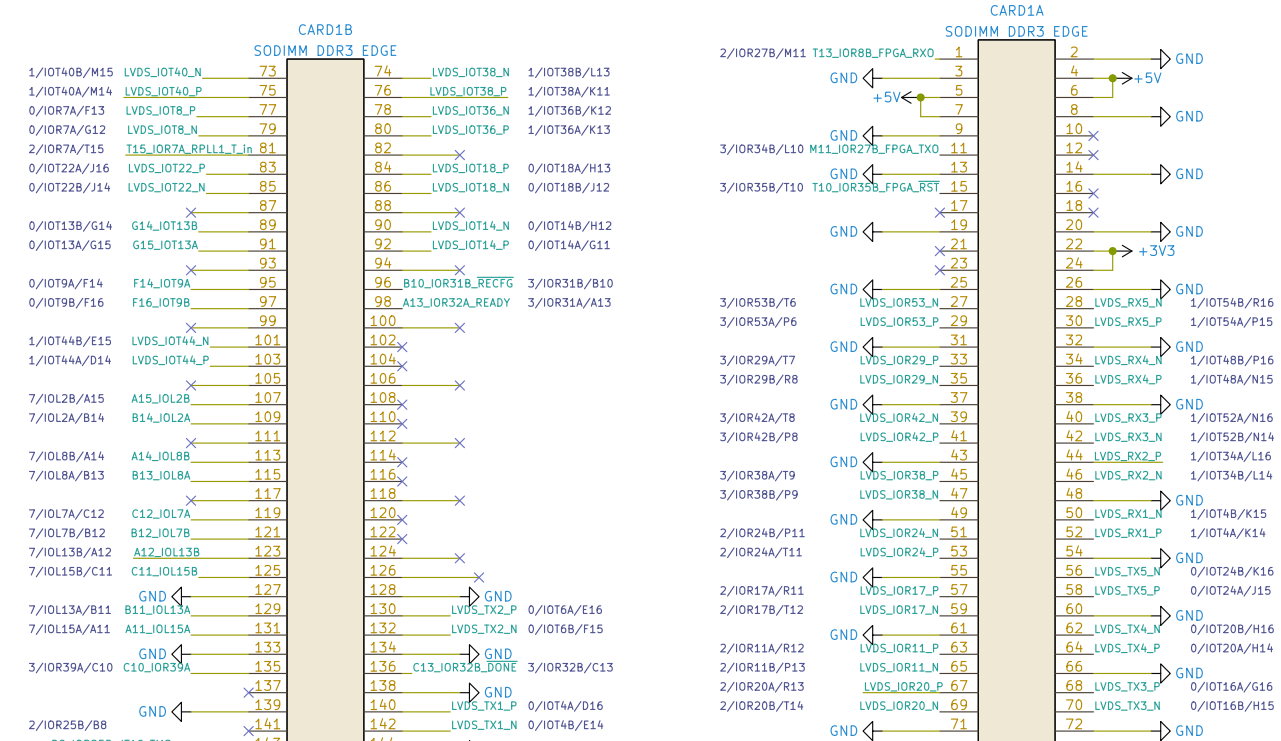
## JTAG &amp; UART



## DDR3 SDRAM 64Meg x16



## 204P SODIMM GOLDEN FINGER



Shenzhen SiPEED Techno. Co.Ltd.

Sheet: /

File: Tang\_Primer\_20K\_3690.kicad.sch

Title: Tang\_primer\_20K\_3691

Size: A2 Date: 2022-08-31

KiCad E.D.A. kicad (6.0.8)

Rev: 1.1

Id: 1/1