

1

2

3

4

5

6

A

A

B

B

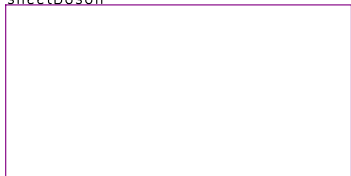
C

C

D

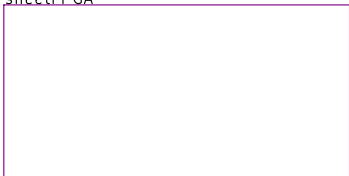
D

sheetBoson



fileBoson.sch

sheetFPGA



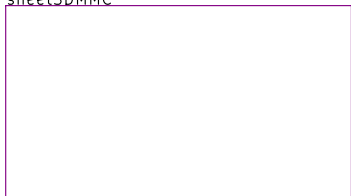
fileFPGA.sch

sheetIO



fileIO.sch

sheetSDMMC

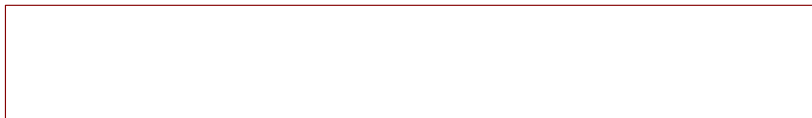


fileSDMMC.sch

sheetHyperRAM



fileHyperRAM.sch



Sheet: /
File: bosonFrameGrabber.sch

Title:

Size: A4 Date: Rev:

KiCad E.D.A. kicad (5.0.0) Id: 1/6

1

2

3

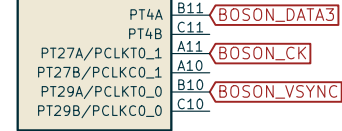
4

5

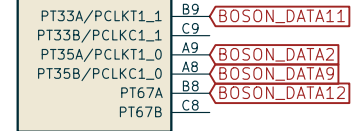
6

16bit Camera IF

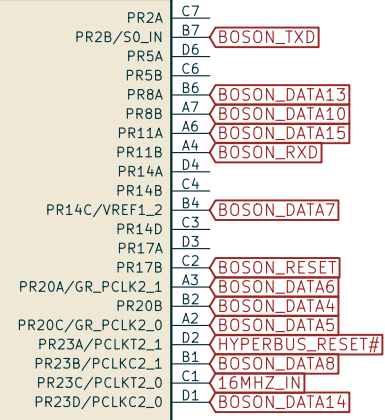
BANK 0 1v8
U3A ECP5U25



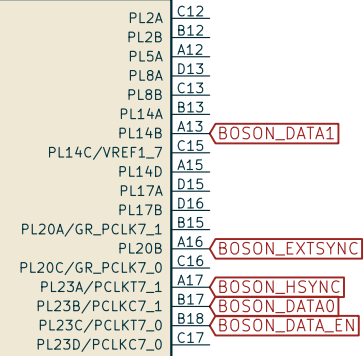
BANK 1 1v8
U3B ECP5U25



BANK 7 1v8
U3C ECP5U25

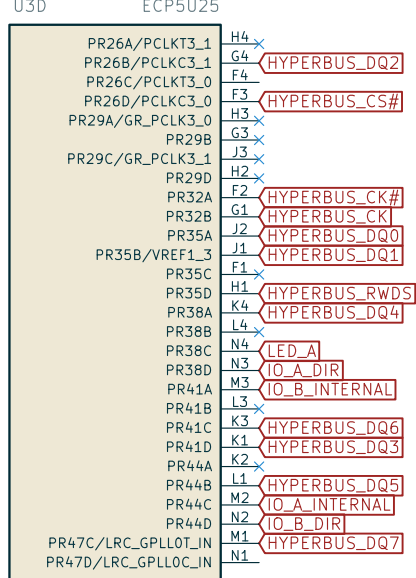


BANK 2 1v8
U3F ECP5U25



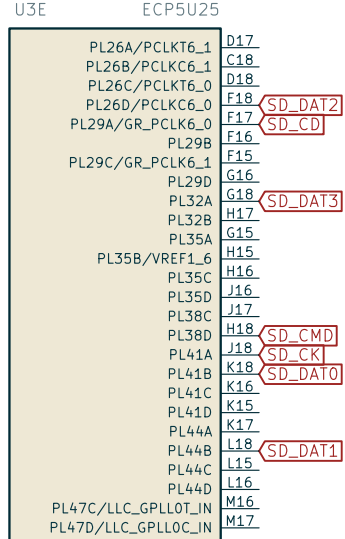
HyperBus

BANK 3 1v8
U3D ECP5U25



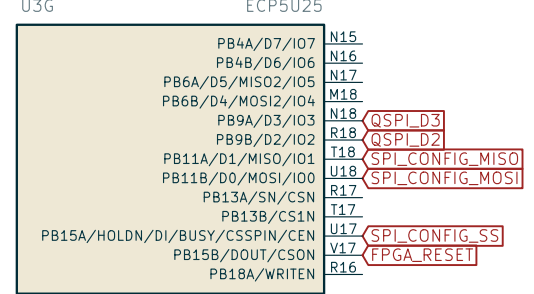
SDMMC

BANK 6 3V3
U3E ECP5U25

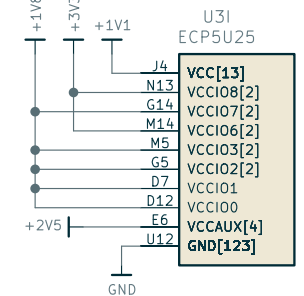
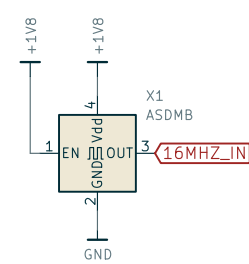
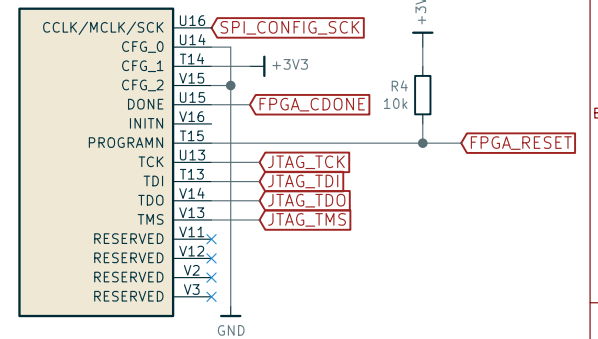


QSPI Config

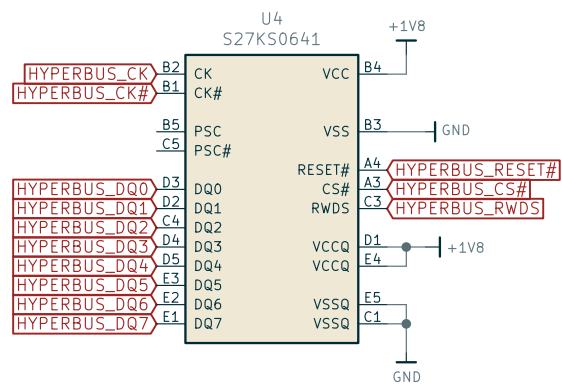
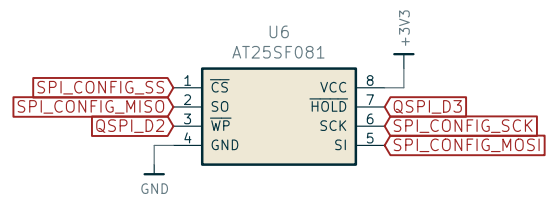
BANK 8 3V3
U3G ECP5U25



U3H ECP5U25



| | |
|--|--------------|
| Sheet: /sheetFPGA/ File: fileFPGA.sch | |
| Title: | |
| Size: A4 | Date: |
| KiCad E.D.A. kicad (5.0.0) | Rev: Id: 2/6 |



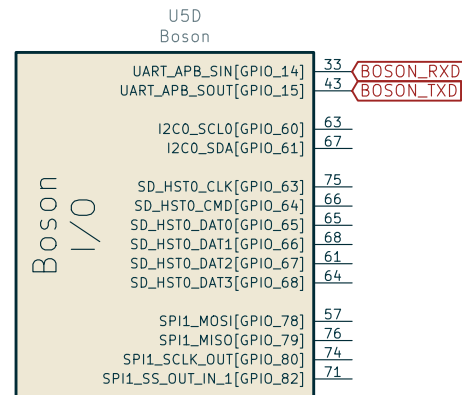
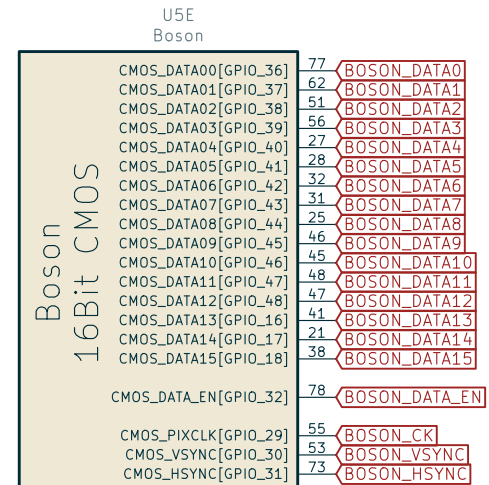
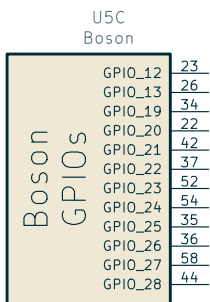
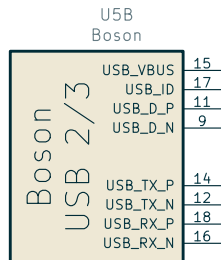
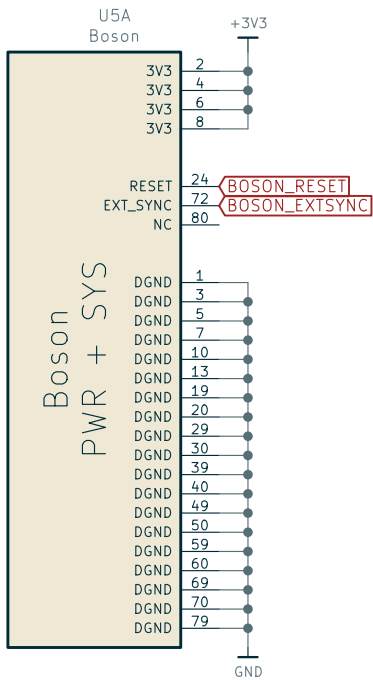
Sheet: /sheetHyperRAM/
File: fileHyperRAM.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.0.0)

Date:

Rev:
Id: 3/6



Sheet: /sheetBoson/
File: fileBoson.sch

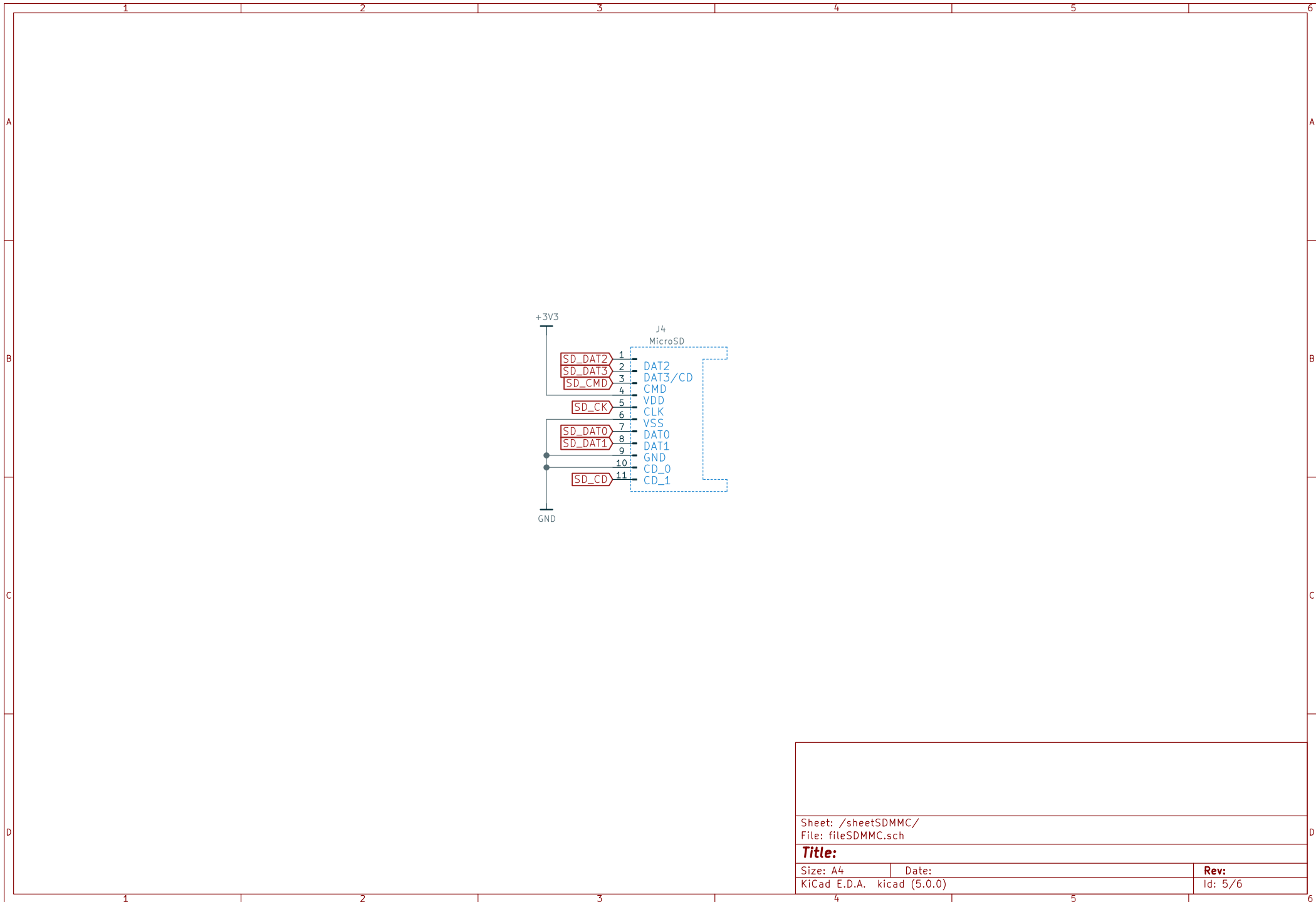
Title:

Size: A4
KiCad E.D.A. kicad (5.0.0)

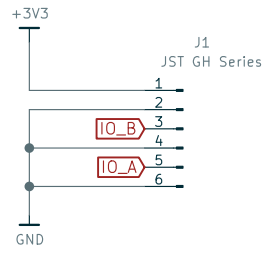
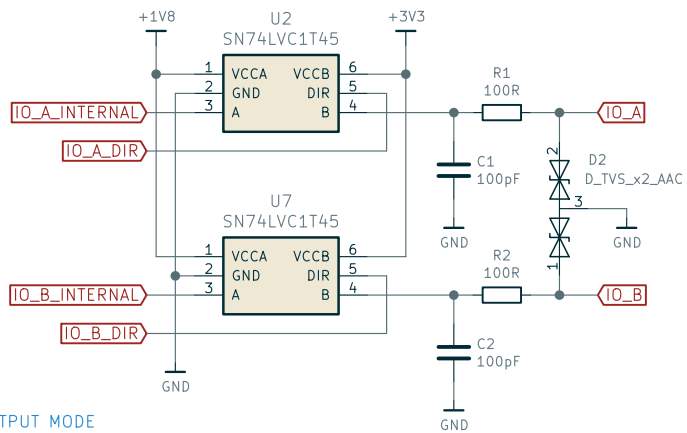
Date:

Rev:

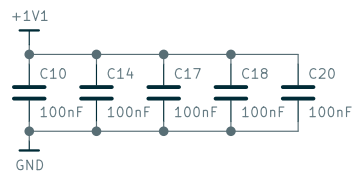
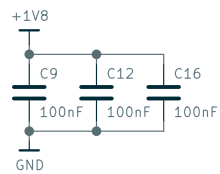
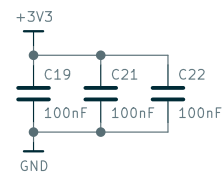
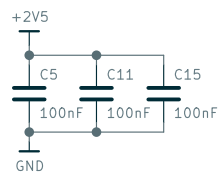
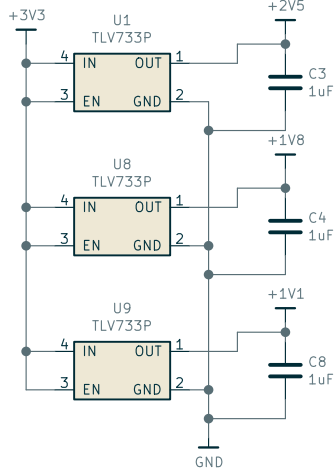
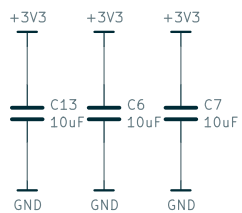
Id: 4/6



| | | |
|----------------------------|-------|---------|
| Sheet: /sheetSDMMC/ | | |
| File: fileSDMMC.sch | | |
| Title: | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad (5.0.0) | | Id: 5/6 |



| DIR | OUTPUT MODE |
|-----|----------------|
| 0 | INPUT (B > A) |
| 1 | OUTPUT (A > B) |



Sheet: /sheetIO/
File: fileIO.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.0.0)

Date:
Rev: Id: 6/6