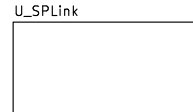
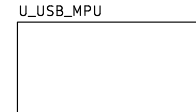


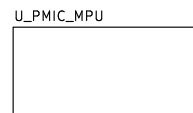
A



File: SPLink.kicad\_sch



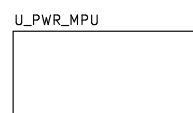
File: USB\_MPU.kicad\_sch



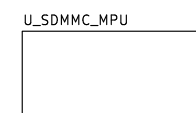
File: PMIC\_MPU.kicad\_sch



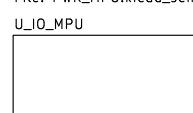
File: LPDDR4\_MPU.kicad\_sch



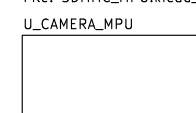
File: PWR\_MPU.kicad\_sch



File: SDMMC\_MPU.kicad\_sch



File: IO\_MPU.kicad\_sch



File: CAMERA\_MPU.kicad\_sch

B

B

C

C

D

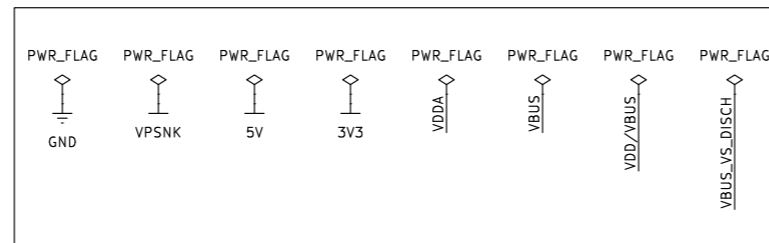
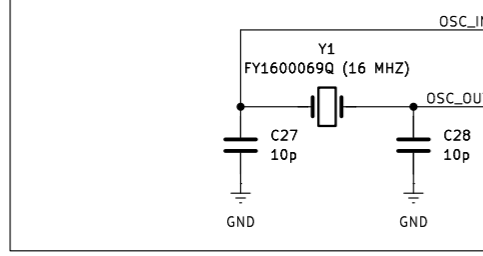
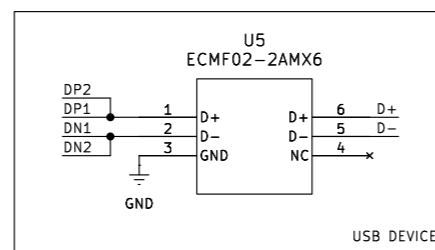
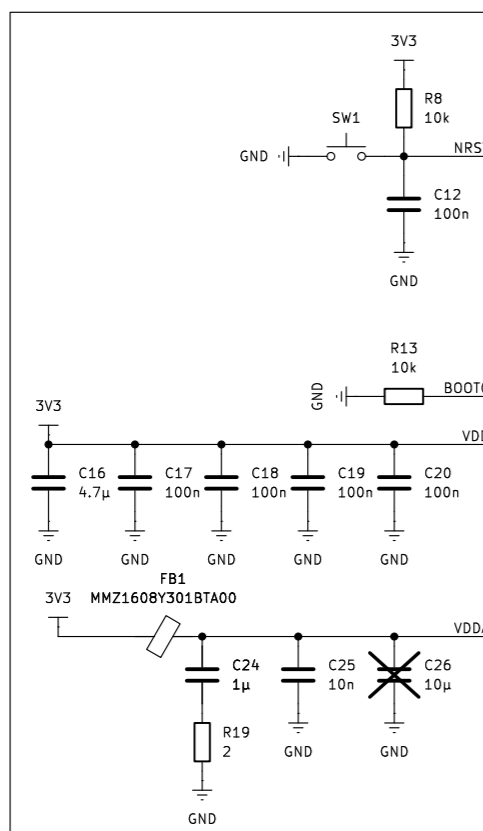
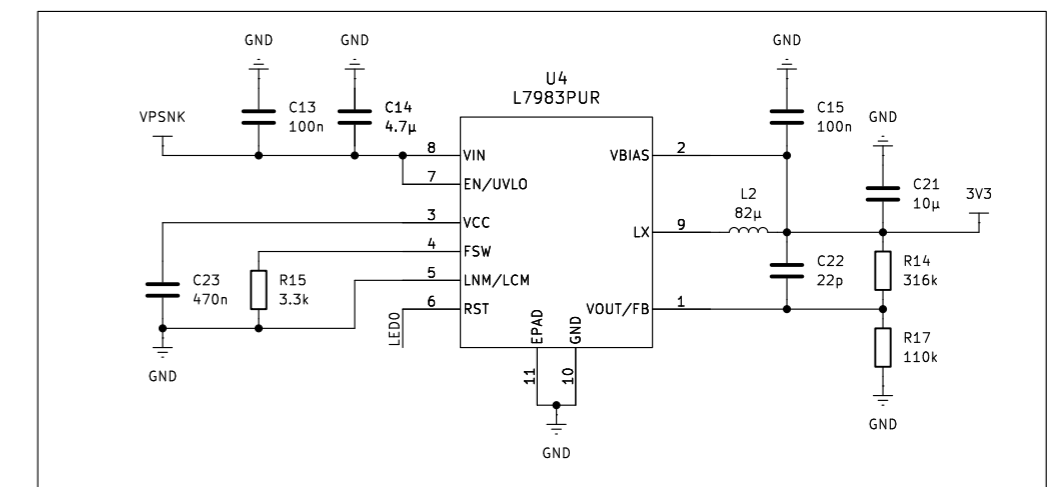
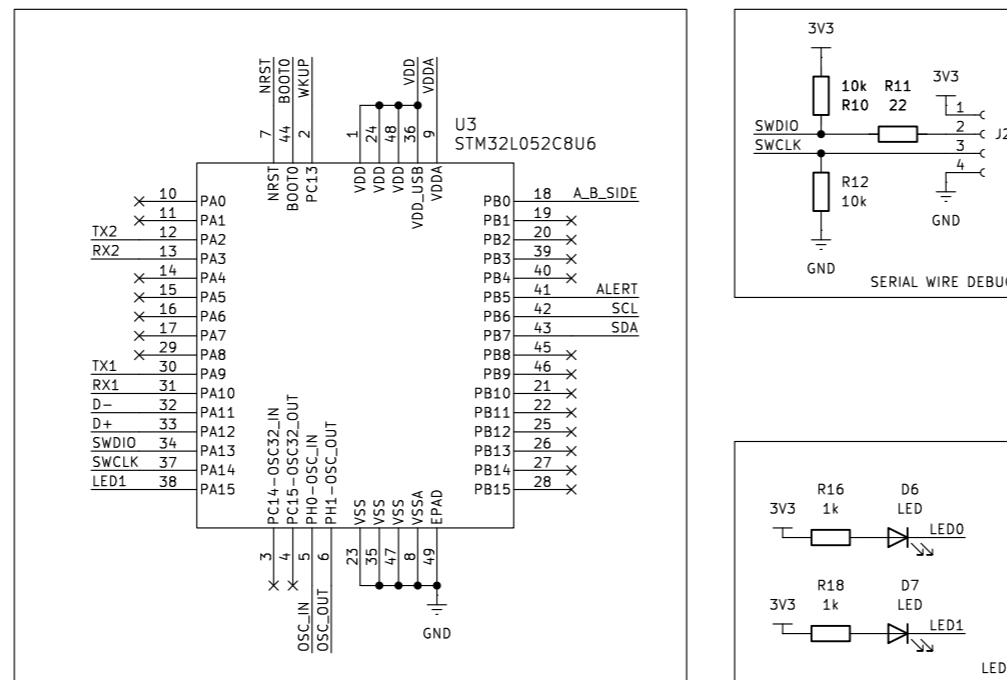
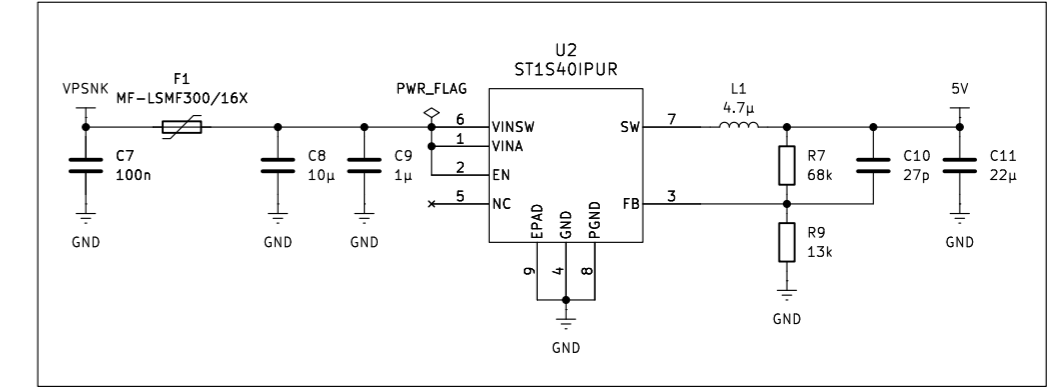
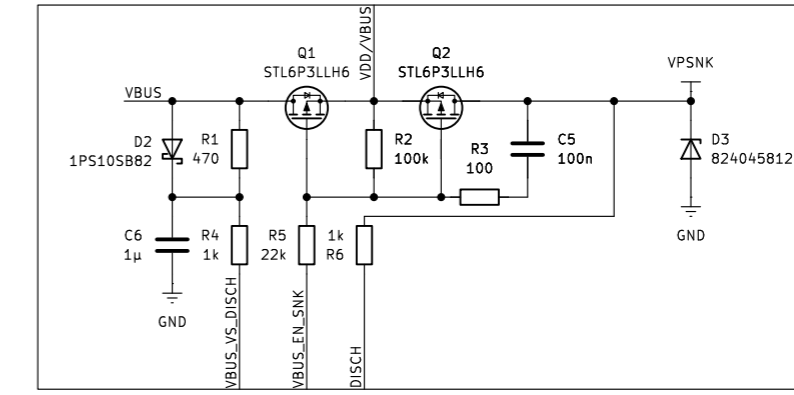
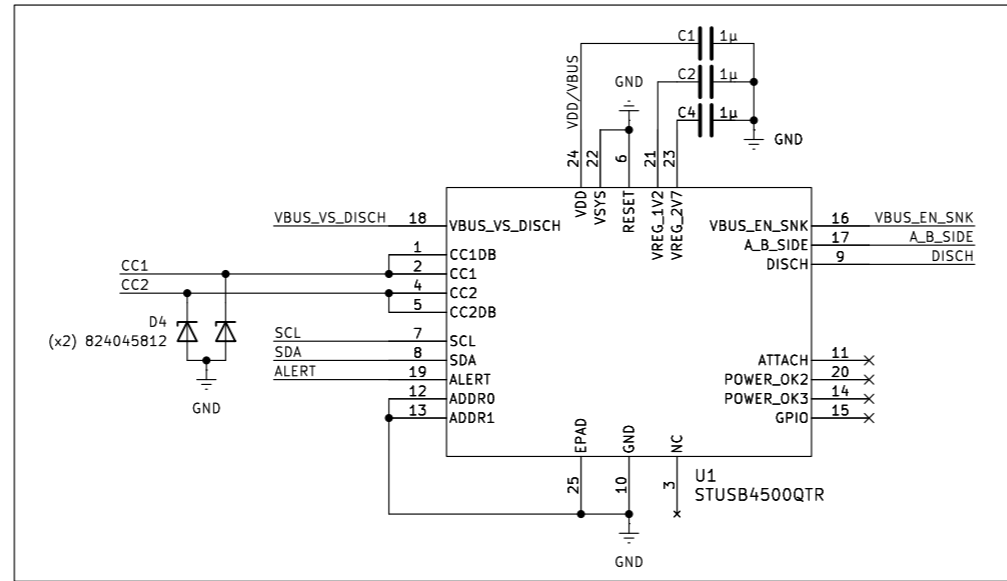
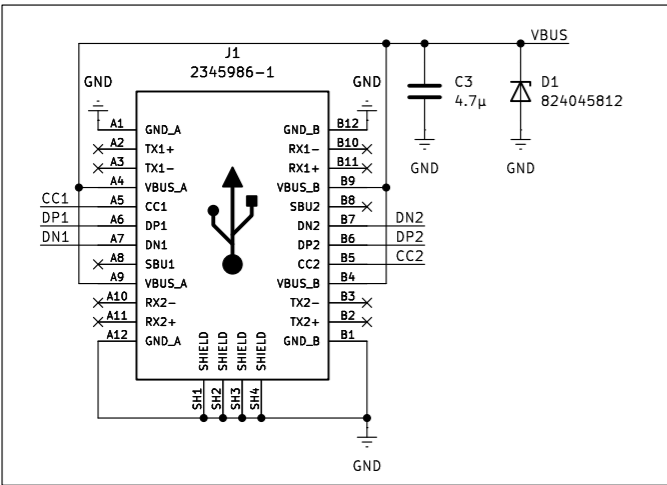
D

Sheet: /  
File: mikrainix.kicad\_sch

**Title:**

Size: A4 | Date:  
KiCad E.D.A. 9.0.2

**Rev:**  
Id: 1/9

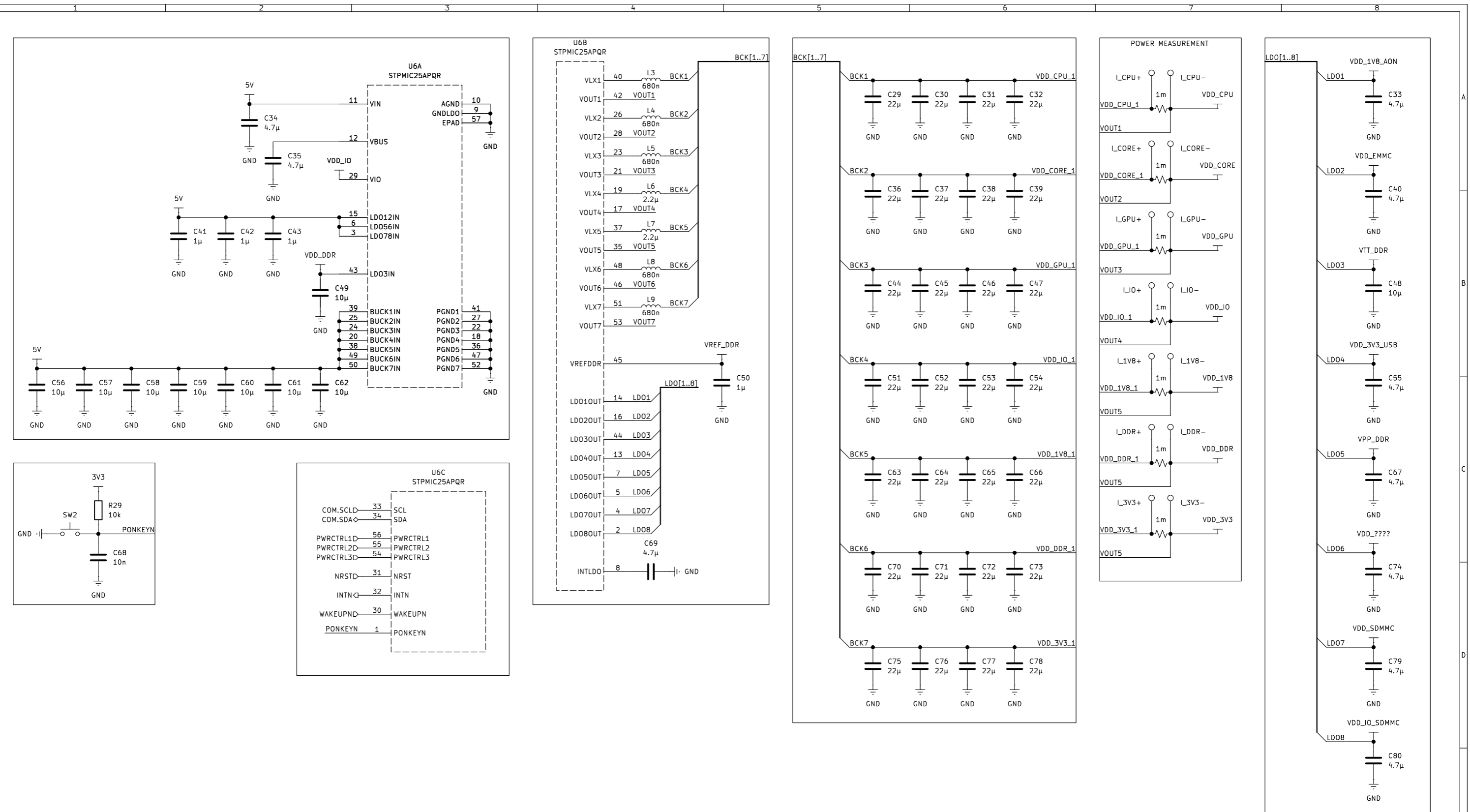


TX1 → COM.TX1  
RX1 → COM.RX1  
COM. SERIAL UART1

TX2 → COM.TX2  
RX2 → COM.RX2  
COM. SERIAL UART2

WKUP → WKUP  
SYSTEM WAKEUP

NRST → NRST  
SYSTEM RESET

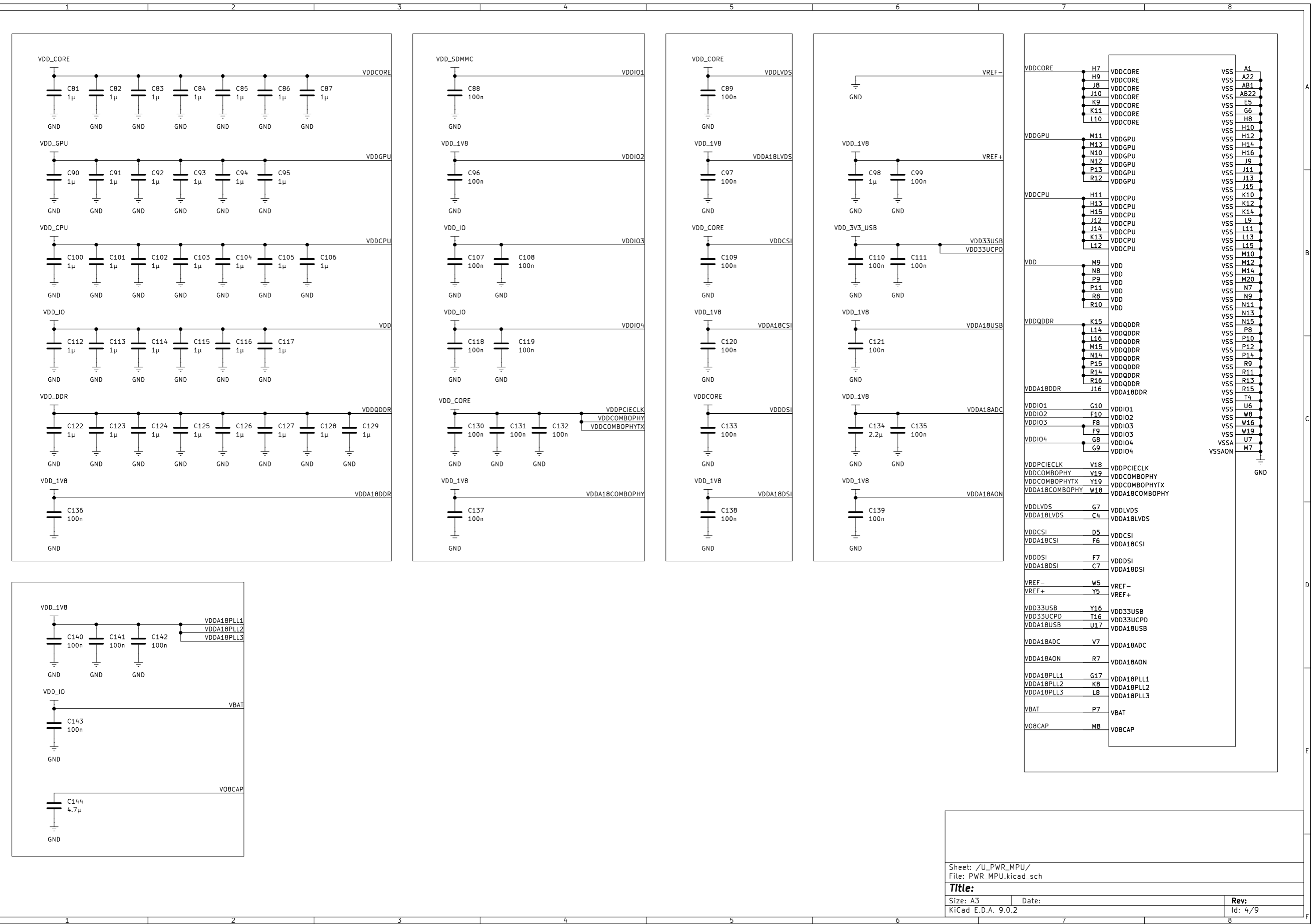


Sheet: /U\_PMIC\_MPUMPU/  
File: PMIC\_MPUMPU.kicad\_sch

### Title: Power Management IC

Size: A3 | Date:  
KiCad E.D.A. 9.0.2

Rev: 3/9



1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

D

E

E

F

F

Sheet: /U\_LPDDR4\_MP/ File: LPDDR4\_MP.kicad\_sch

**Title:**

Size: A3 Date:  
KiCad E.D.A. 9.0.2

Rev:  
Id: 5/9

1 2 3 4 5 6 7 8

A

B

C

D

A

B

C

D

Sheet: /U\_SDMMC\_MPU/  
File: SDMMC\_MPU.kicad\_sch

**Title:**

Size: A4 Date:  
KiCad E.D.A. 9.0.2

**Rev:**  
Id: 6/9

A

B

C

D

A

B

C

D

Sheet: /U\_USB\_MPU/  
File: USB\_MPU.kicad\_sch

**Title:**

Size: A4 | Date:  
KiCad E.D.A. 9.0.2

**Rev:**  
Id: 7/9

1

2

3

4

5

6

A

B

C

D

A

B

C

D

Sheet: /U\_CAMERA\_MPU/  
File: CAMERA\_MPU.kicad\_sch

**Title:**

Size: A4 Date:  
KiCad E.D.A. 9.0.2

**Rev:**  
Id: 8/9

1

2

3

4

5

6

1

2

3

4

5

6

A

A

B

B

C

C

D

D

1

2

3

4

5

6

Sheet: /U\_IO\_MPU/  
File: IO\_MPU.kicad\_sch

**Title:**

Size: A4      Date:  
KiCad E.D.A. 9.0.2

**Rev:**  
Id: 9/9