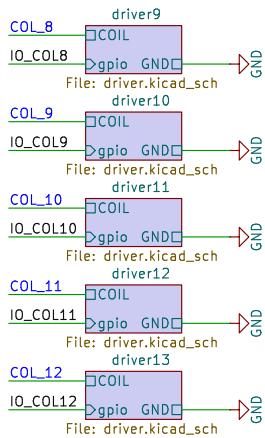
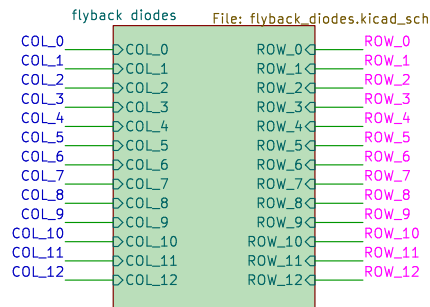
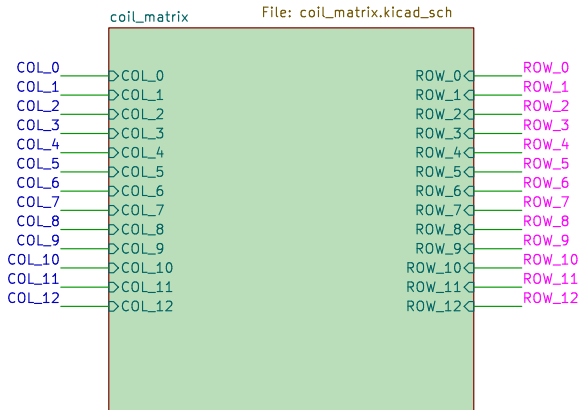


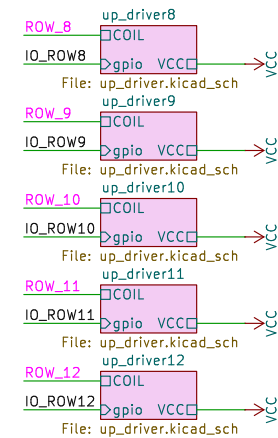
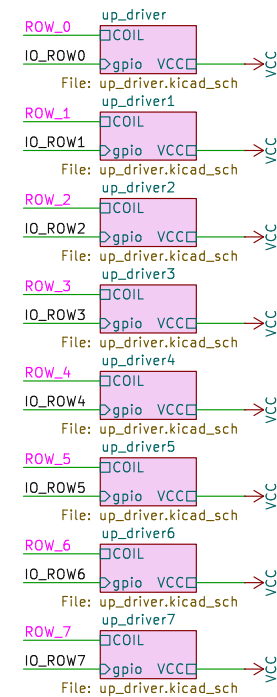
## COLUMNS



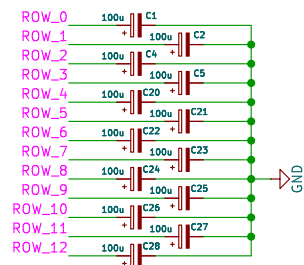
## COIL MATRIX



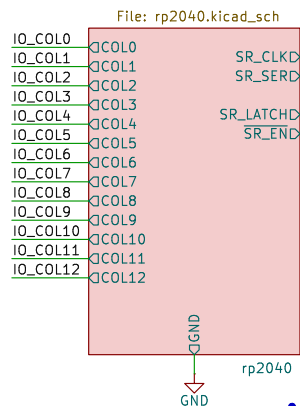
## Flyback Diodes



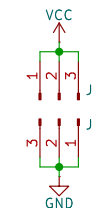
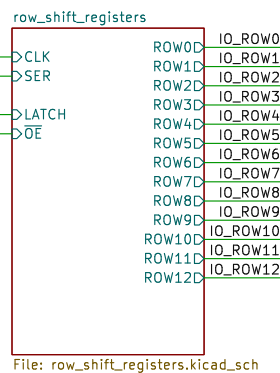
## ROWS



## Bulk capacitors



## MCU



## POWER INPUT

08/2024  
Jonas Stirnemann

Sheet: /  
File: magtrix.kicad\_sch

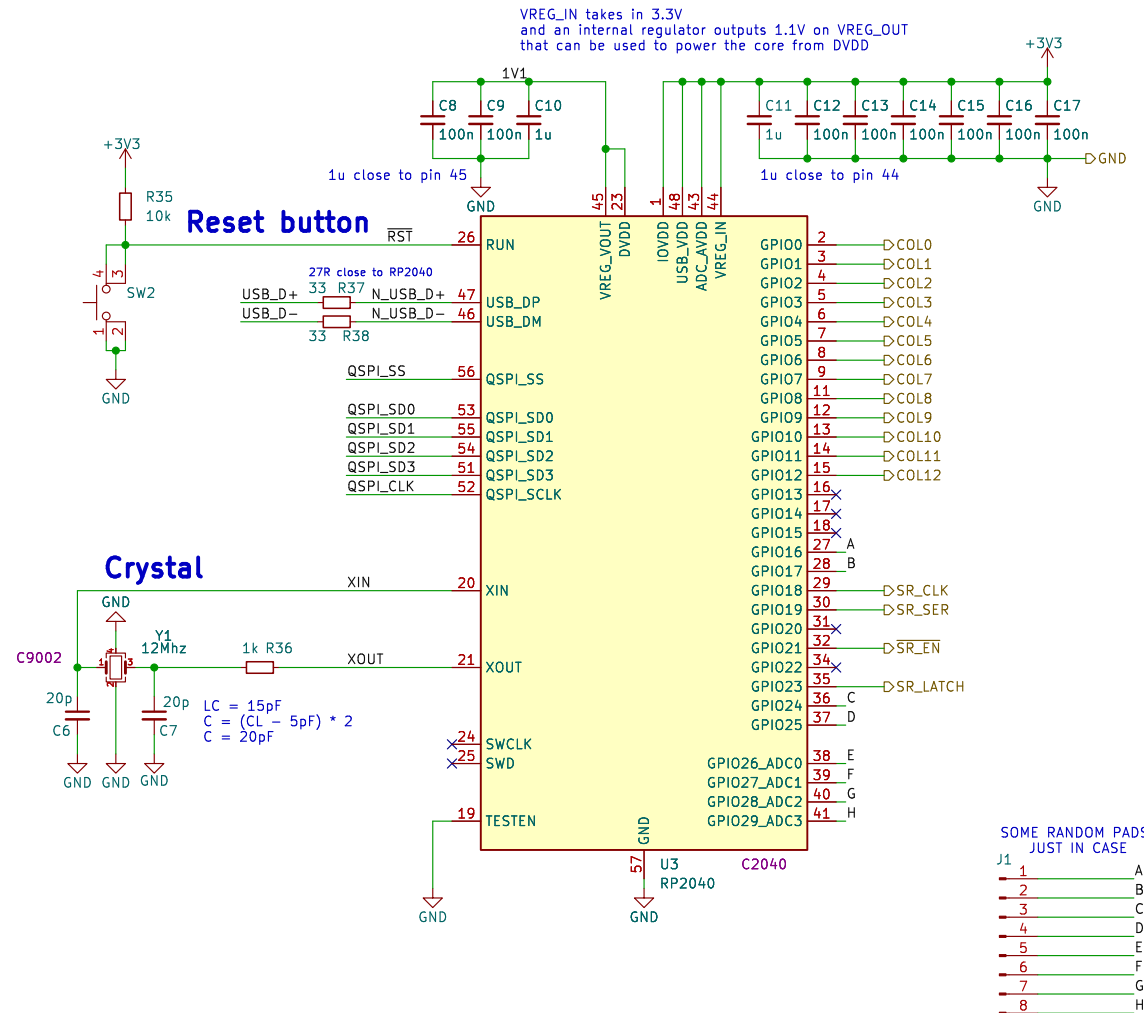
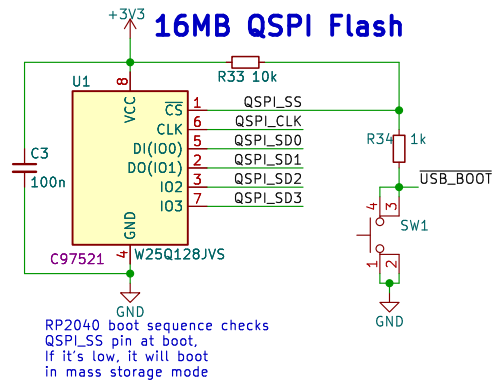
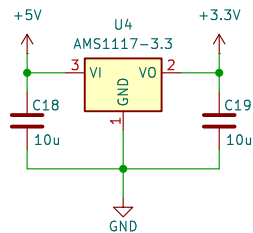
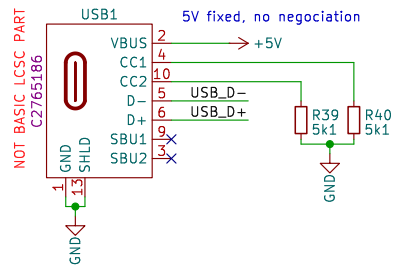
**Title: Magtrix Tic Tac Toe**

Size: A4 Date: 2024-08-01

KiCad E.D.A. 8.0.3

Rev: 0.1

Id: 1/31



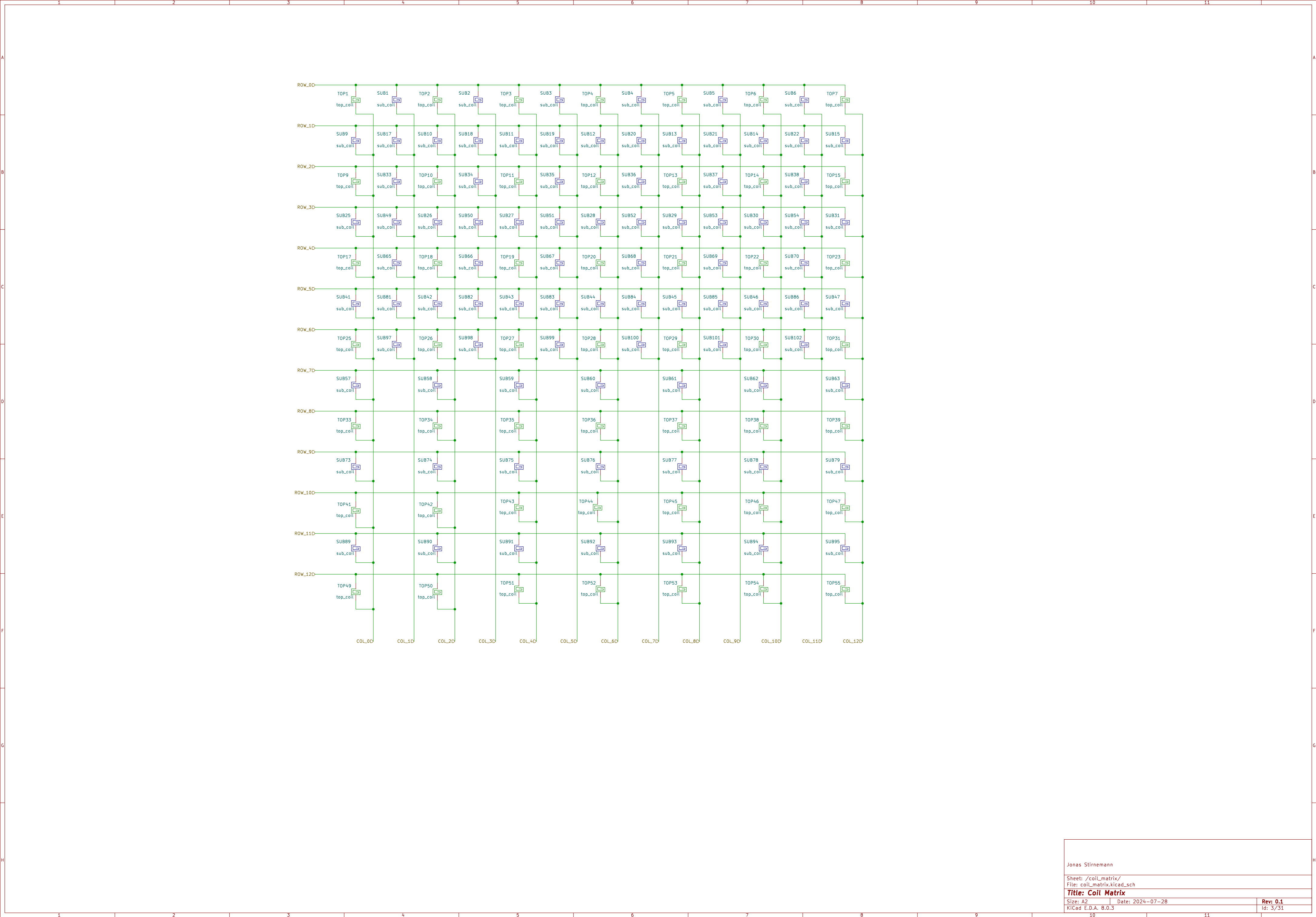
Sheet: /rp2040/  
File: rp2040.kicad\_sch

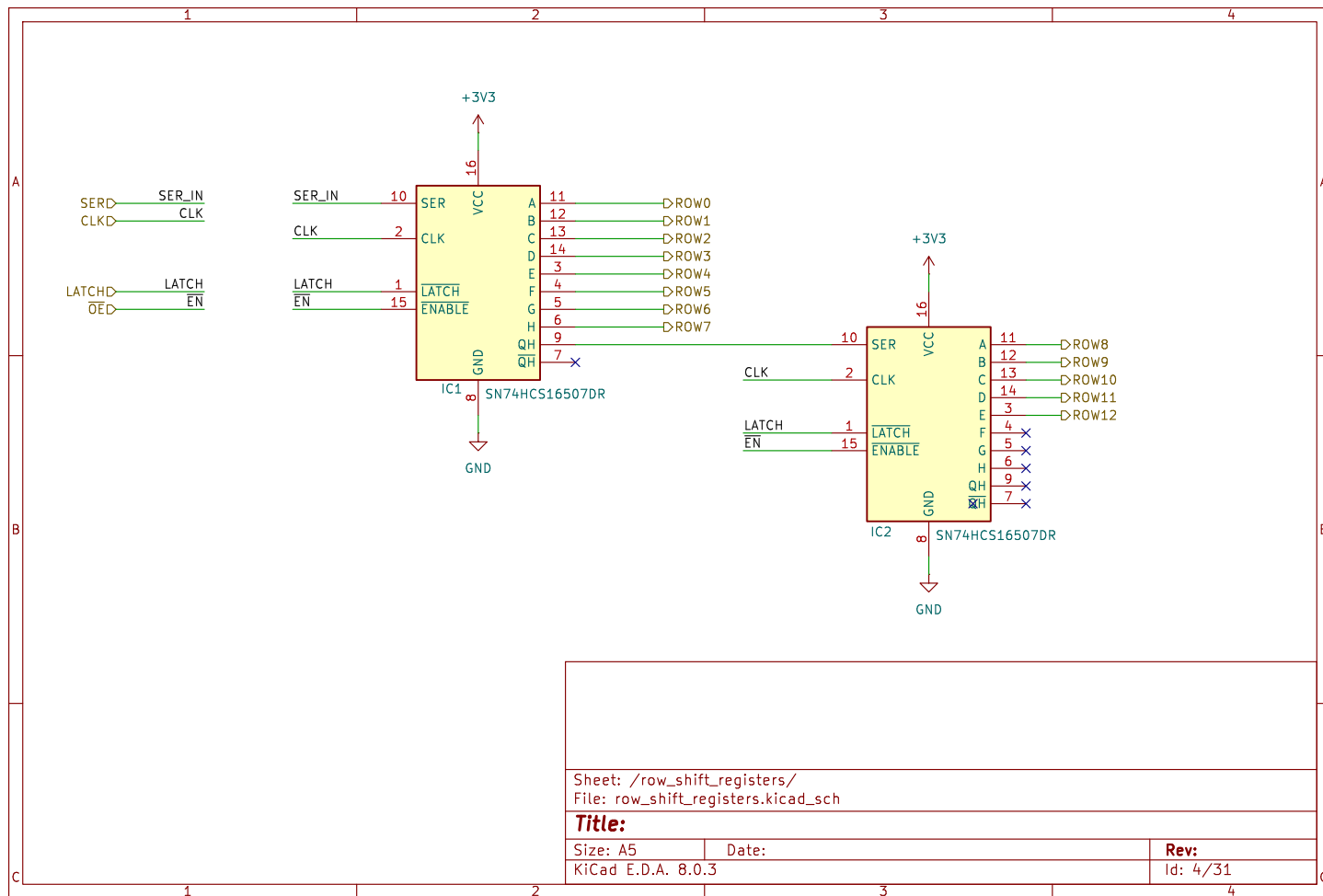
Title:

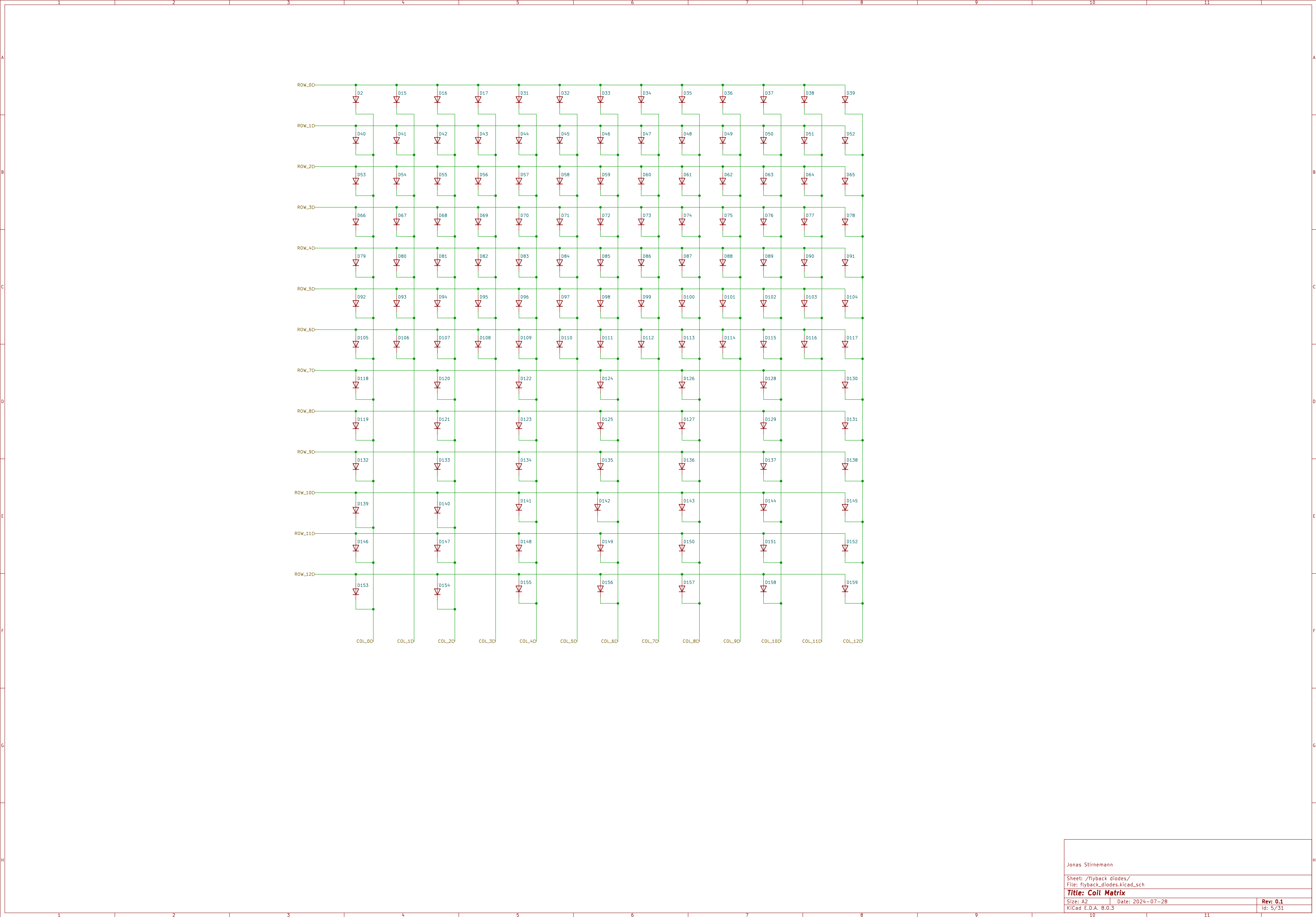
Size: A4  
KiCad E.D.A. 8.0.3

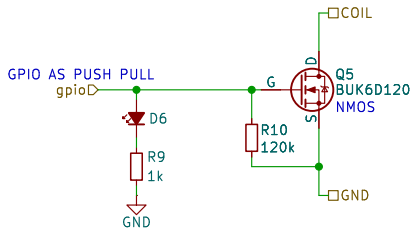
Date:

Rev:  
Id: 2/31









Jonas Stirnemann

Sheet: /driver5/  
File: driver.kicad\_sch

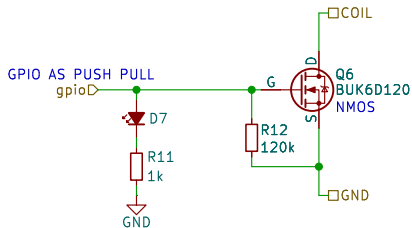
# **Title: Coil driver FET**

Size: User      Date: 2024-07-28

**Rev: 0.1**

KiCad E.D.A. 8.0.3

Id: 6/31



Jonas Stirnemann

Sheet: /driver6/  
File: driver.kicad\_sch

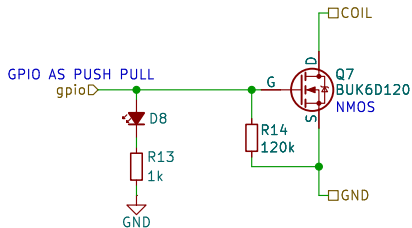
# **Title: Coil driver FET**

Size: User      Date: 2024-07-28

**Rev: 0.1**

KiCad E.D.A. 8.0.3

Id: 7/31



Jonas Stirnemann

Sheet: /driver7/  
File: driver.kicad\_sch

# **Title: Coil driver FET**

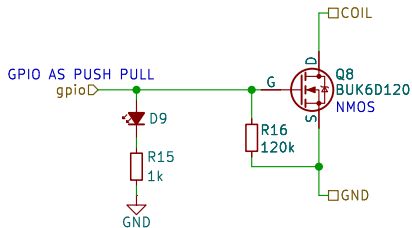
Size: User      Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 8/31





Jonas Stirnemann

Sheet: /driver8/  
File: driver.kicad\_sch

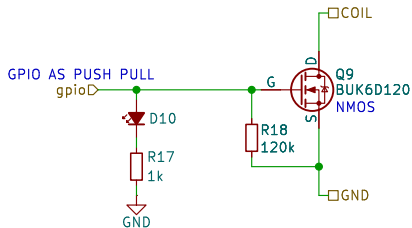
# **Title: Coil driver FET**

Size: User      Date: 2024-07-28

**Rev: 0.1**

KiCad E.D.A. 8.0.3

Id: 9/31



Jonas Stirnemann

Sheet: /driver9/  
File: driver.kicad\_sch

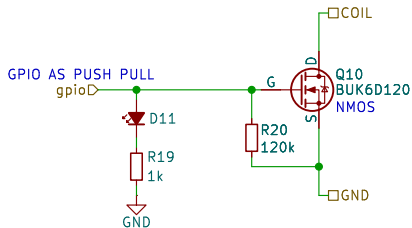
# **Title: Coil driver FET**

Size: User      Date: 2024-07-28

**Rev: 0.1**

KiCad E.D.A. 8.0.3

Id: 10/31



Jonas Stirnemann

Sheet: /driver10/  
File: driver.kicad\_sch

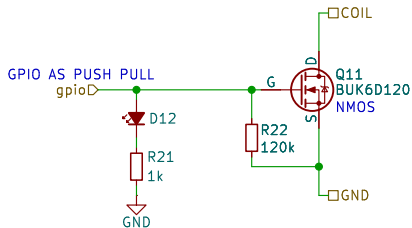
# **Title: Coil driver FET**

Size: User      Date: 2024-07-28

**Rev: 0.1**

KiCad E.D.A. 8.0.3

Id: 11/31



Jonas Stirnemann

Sheet: /driver11/  
File: driver.kicad\_sch

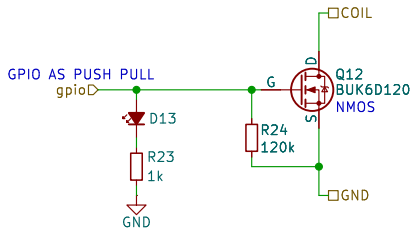
## Title: Coil driver FET

Size: User      Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 12/31



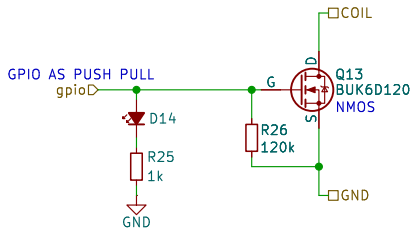
Jonas Stirnemann

Sheet: /driver12/  
File: driver.kicad\_sch

## Title: Coil driver FET

Size: User      Date: 2024-07-28  
KiCad E.D.A. 8.0.3

Rev: 0.1  
Id: 13/31



Jonas Stirnemann

Sheet: /driver13/  
File: driver.kicad\_sch

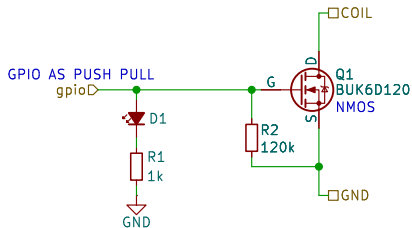
## Title: Coil driver FET

Size: User Date: 2024-07-28

KiCad E.D.A. 8.0.3

Rev: 0.1

Id: 14/31



Jonas Stirnemann

Sheet: /driver2/  
File: driver.kicad\_sch

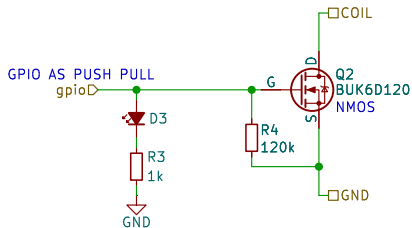
# **Title: Coil driver FET**

Size: User      Date: 2024-07-28

**Rev: 0.1**

KiCad E.D.A. 8.0.3

Id: 18/31



Jonas Stirnemann

Sheet: /driver1/  
File: driver.kicad\_sch

# **Title: Coil driver FET**

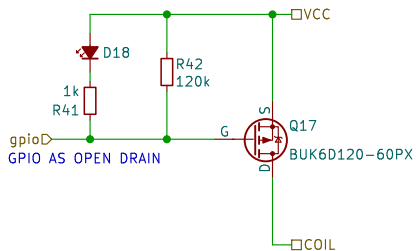
Size: User      Date: 2024-07-28

**Rev: 0.1**

KiCad E.D.A. 8.0.3

Id: 19/31





Jonas Stirnemann

Sheet: /up\_driver/  
File: up\_driver.kicad\_sch

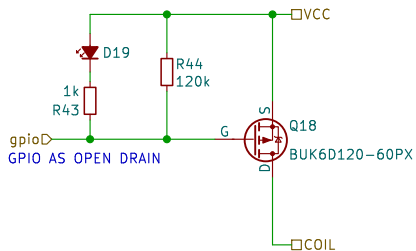
## Title: Row driver

Size: User      Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 20/31



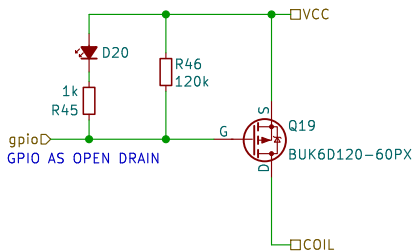
Jonas Stirnemann

Sheet: /up\_driver1/  
File: up\_driver.kicad\_sch

## Title: Row driver

Size: User      Date: 2024-07-28  
KiCad E.D.A. 8.0.3

Rev: 0.1  
Id: 22/31



Jonas Stirnemann

Sheet: /up\_driver2/  
File: up\_driver.kicad\_sch

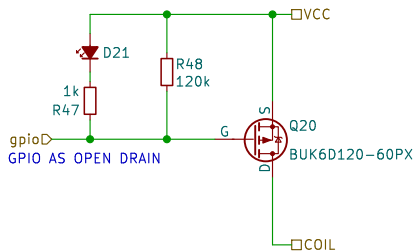
## Title: Row driver

Size: User Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 23/31



Jonas Stirnemann

Sheet: /up\_driver3/  
File: up\_driver.kicad\_sch

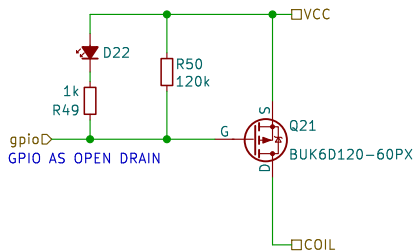
## Title: Row driver

Size: User Date: 2024-07-28

KiCad E.D.A. 8.0.3

Rev: 0.1

Id: 24/31



Jonas Stirnemann

Sheet: /up\_driver4/  
File: up\_driver.kicad\_sch

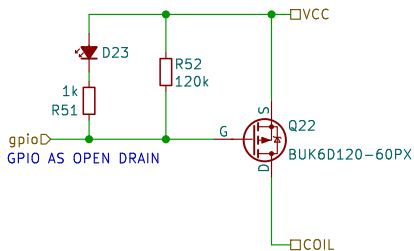
## Title: Row driver

Size: User Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 25/31



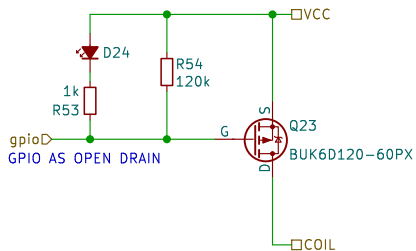
Jonas Stirnemann

Sheet: /up\_driver5/  
File: up\_driver.kicad\_sch

## Title: Row driver

Size: User      Date: 2024-07-28  
KiCad E.D.A. 8.0.3

Rev: 0.1  
Id: 26/31



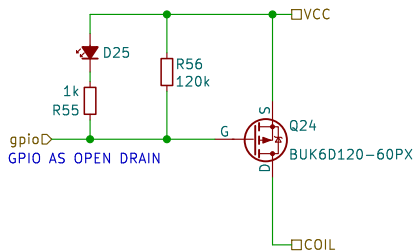
Jonas Stirnemann

Sheet: /up\_driver6/  
File: up\_driver.kicad\_sch

## Title: Row driver

Size: User      Date: 2024-07-28  
KiCad E.D.A. 8.0.3

Rev: 0.1  
Id: 27/31



Jonas Stirnemann

Sheet: /up\_driver7/

File: up\_driver.kicad\_sch

## Title: Row driver

Size: User

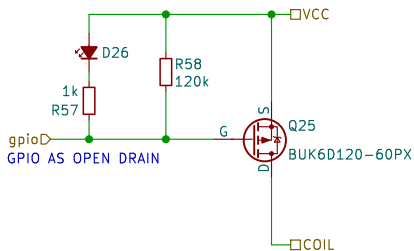
Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 28/31





Jonas Stirnemann

Sheet: /up\_driver8/  
File: up\_driver.kicad\_sch

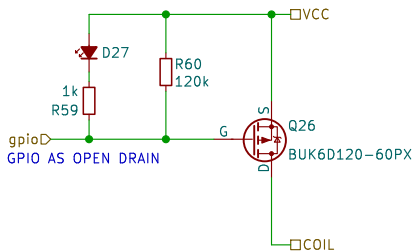
## Title: Row driver

Size: User Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 29/31



Jonas Stirnemann

Sheet: /up\_driver9/  
File: up\_driver.kicad\_sch

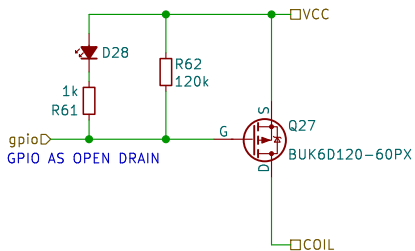
## Title: Row driver

Size: User Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 30/31



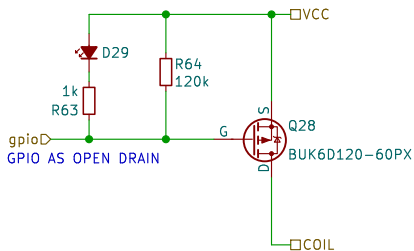
Jonas Stirnemann

Sheet: /up\_driver10/  
File: up\_driver.kicad\_sch

## Title: Row driver

Size: User      Date: 2024-07-28  
KiCad E.D.A. 8.0.3

Rev: 0.1  
Id: 31/31



Jonas Stirnemann

Sheet: /up\_driver11/  
File: up\_driver.kicad\_sch

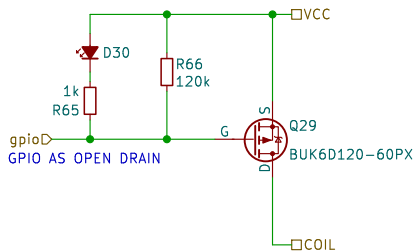
## Title: Row driver

Size: User Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 32/31



Jonas Stirnemann

Sheet: /up\_driver12/  
File: up\_driver.kicad\_sch

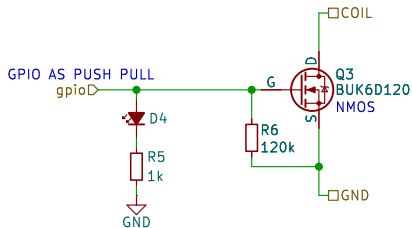
## Title: Row driver

Size: User Date: 2024-07-28

Rev: 0.1

KiCad E.D.A. 8.0.3

Id: 33/31



Jonas Stirnemann

Sheet: /driver3/  
File: driver.kicad\_sch

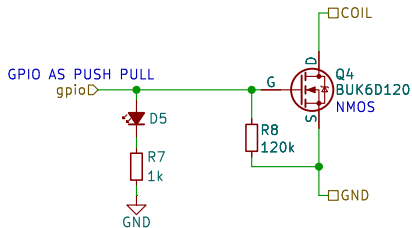
# **Title: Coil driver FET**

Size: User      Date: 2024-07-28

KiCad E.D.A. 8.0.3

**Rev: 0.1**

Id: 37/31



Jonas Stirnemann

Sheet: /driver4/  
File: driver.kicad\_sch

# **Title: Coil driver FET**

Size: User      Date: 2024-07-28

**Rev: 0.1**

KiCad E.D.A. 8.0.3

Id: 38/31