

# ESP32IoTPlatform V4.0

usb-uart

**USB-UART**

File: usb-uart.kicad\_sch

I2C

**I2C uređaji**

File: I2C.kicad\_sch

Aktuatori

**Aktuatori**

File: aktuatori.kicad\_sch

mcu

**uC**

File: mcu.kicad\_sch

Senzori

**Senzori**

File: senzori.kicad\_sch

LEDs

**LED**

File: LEDs.kicad\_sch

Napajanje

**Napajanje**

File: napajanje.kicad\_sch

SPI

**SPI uređaji**

File: SPI.kicad\_sch

RUPE



TVZ

Sheet: /  
File: ESP32IoTPlatform.kicad\_sch

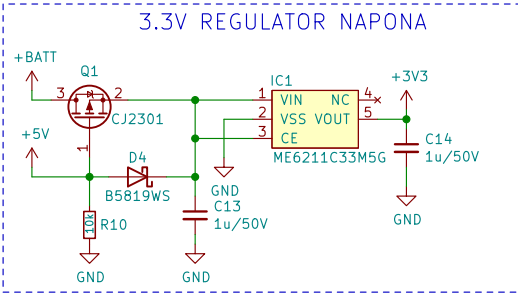
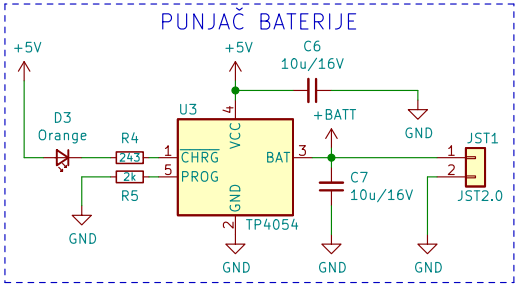
**Title: ESP32IoTPlatform**

Size: A4 Date: 2022-02-09

KiCad E.D.A. kicad (6.0.0)

**Rev: v4r1**

Id: 1/9



TVZ

Sheet: /Napajanje/  
File: napajanje.kicad\_sch

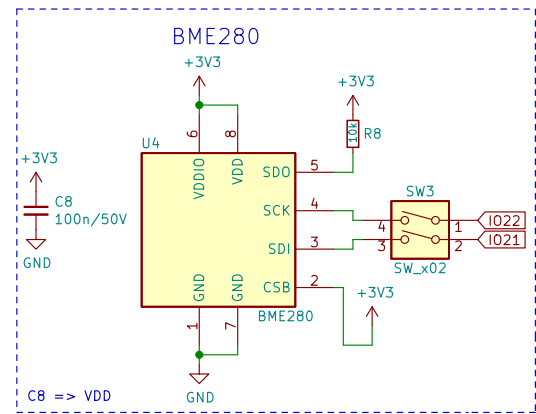
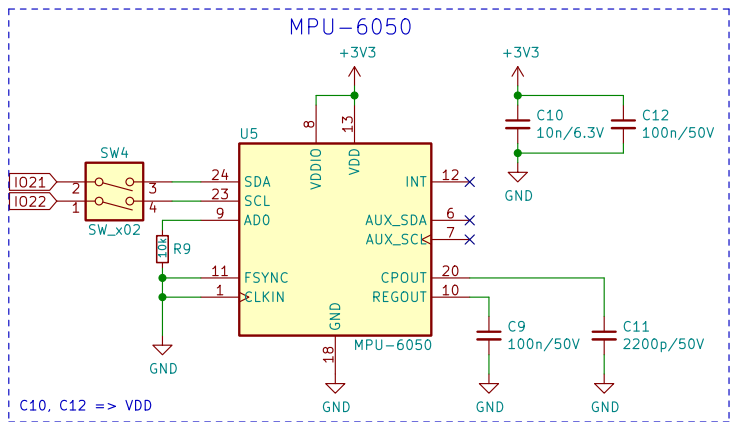
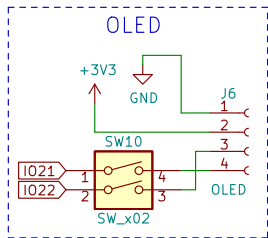
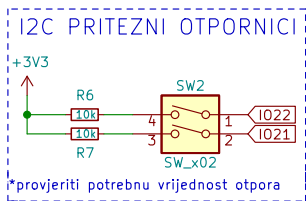
**Title: ESP32IoTPlatform**

Size: A4 Date: 2022-02-09

KiCad E.D.A. kicad (6.0.0)

**Rev: v4r1**

Id: 3/9



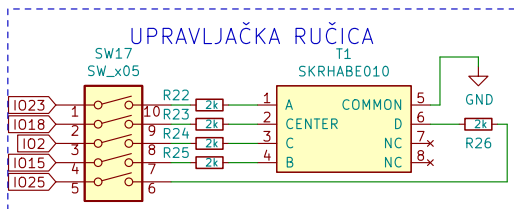
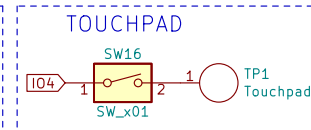
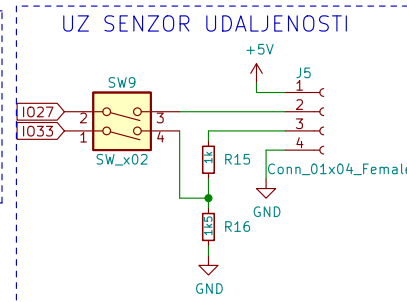
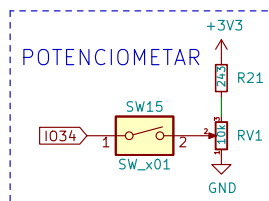
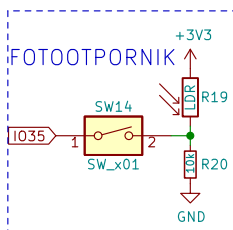
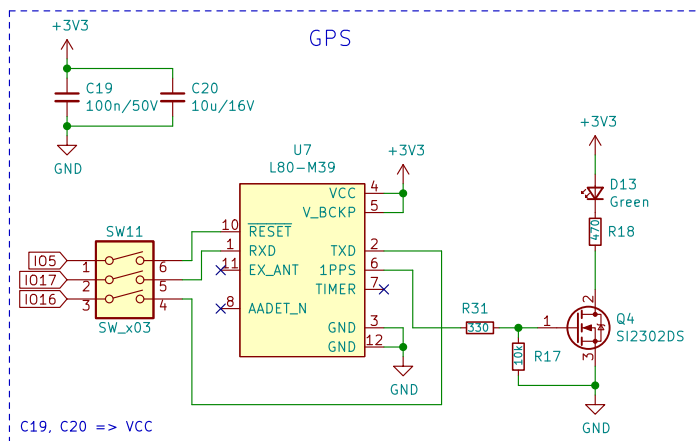
TVZ

Sheet: /I2C/  
File: I2C.kicad\_sch

**Title: ESP32IoTPlatform**

Size: A4 Date: 2022-02-09  
KiCad E.D.A. kicad (6.0.0)

**Rev: v4r1**  
Id: 4/9



TVZ

Sheet: /Senzori/  
File: senzori.kicad\_sch

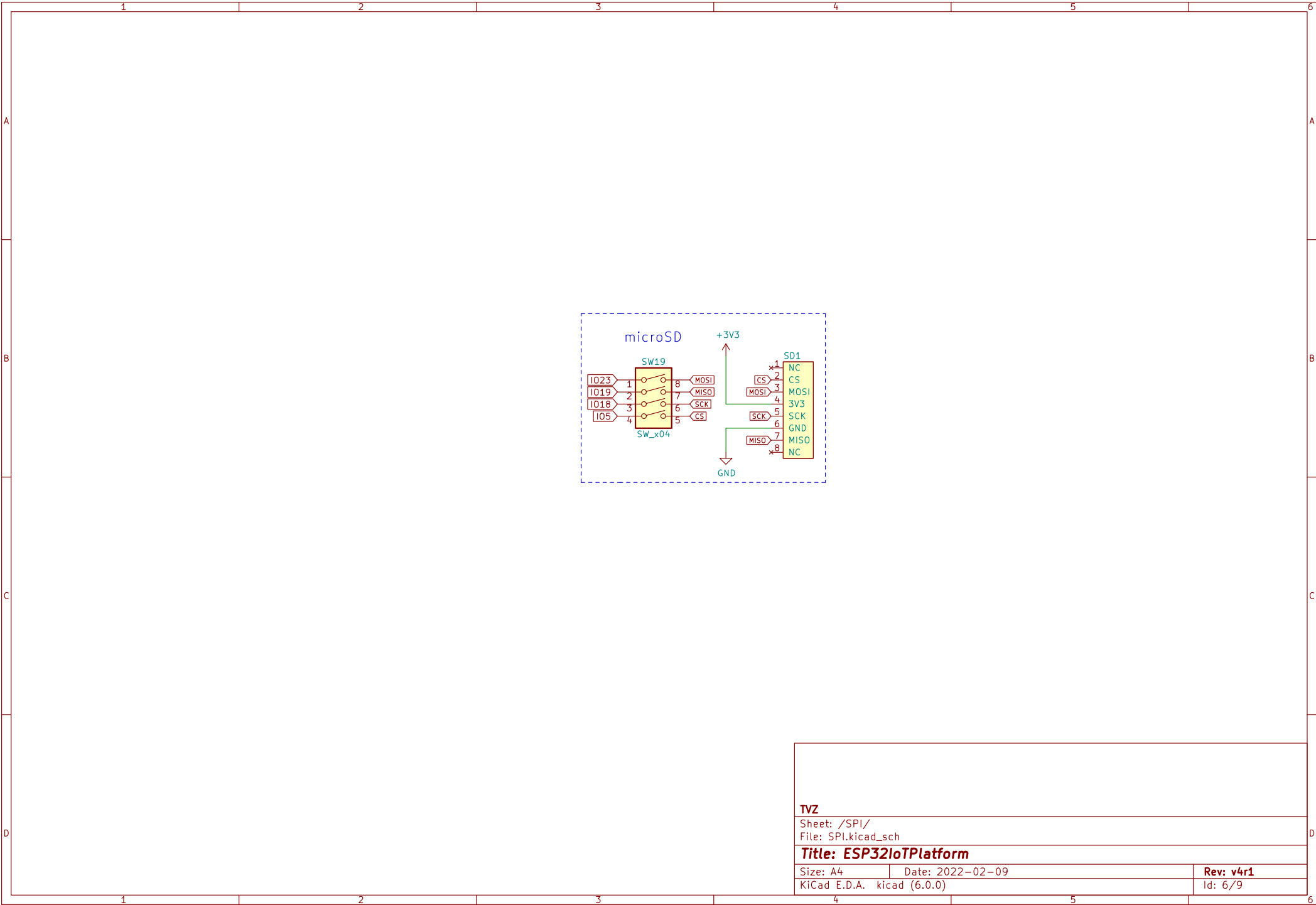
**Title: ESP32IoTPlatform**

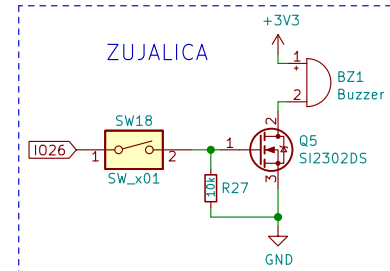
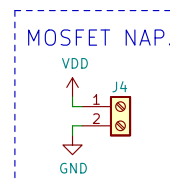
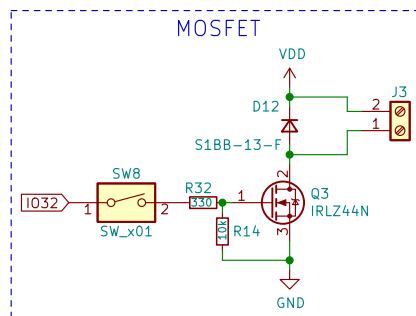
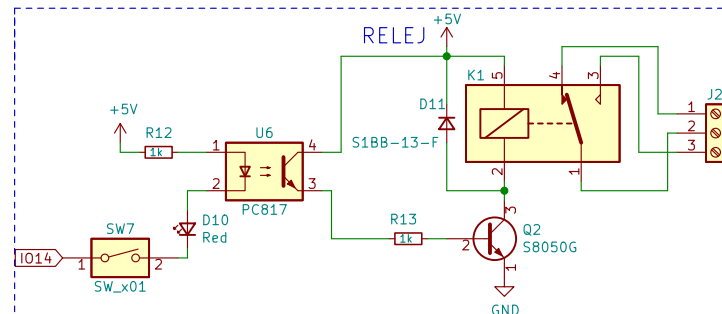
Size: A4 Date: 2022-02-09

KiCad E.D.A. kicad (6.0.0)

**Rev: v4r1**

Id: 5/9





TVZ

Sheet: /Aktuatori/  
File: aktuatori.kicad\_sch

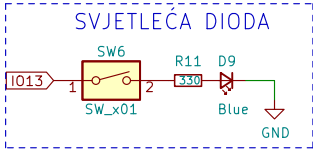
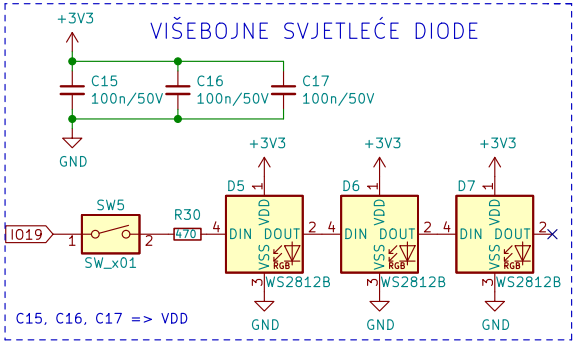
**Title: ESP32IoTPlatform**

Size: A4 Date: 2022-02-09

KiCad E.D.A. kicad (6.0.0)

**Rev: v4r1**

Id: 7/9



TVZ

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

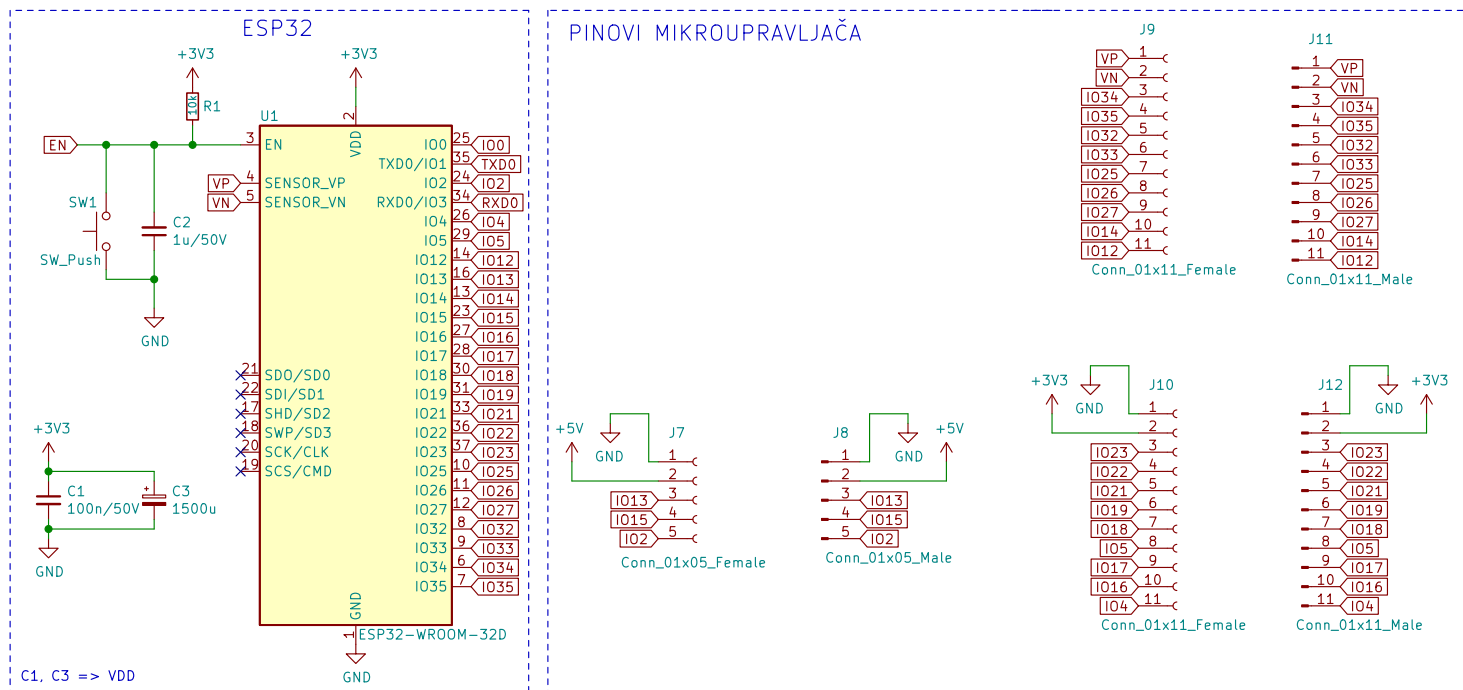
**Title: ESP32IoTPlatform**

Size: A4 Date: 2022-02-09

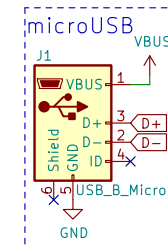
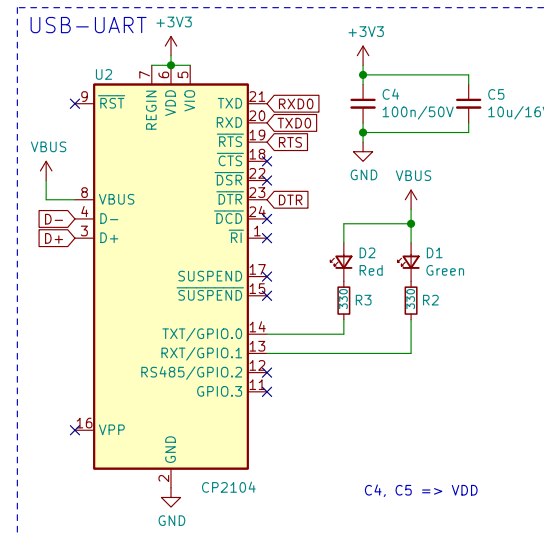
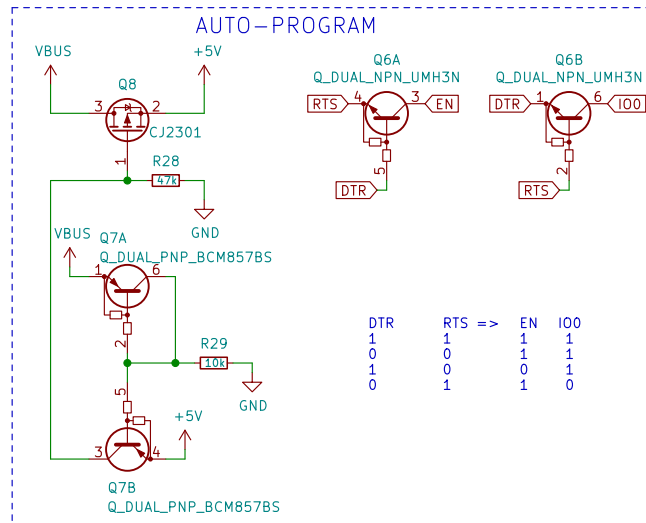
KiCad E.D.A. kicad (6.0.0)

**Rev: v4r1**

Id: 8/9







TVZ

Sheet: /usb-uart/  
File: usb-uart.kicad\_sch

**Title: ESP32IoTPlatform**

Size: A4 Date: 2022-02-09  
KiCad E.D.A. kicad (6.0.0)

**Rev: v4r1**  
Id: 9/9