

Questa scheda si basa sull'integrato ESP32-S3
Ha le seguenti interfacce

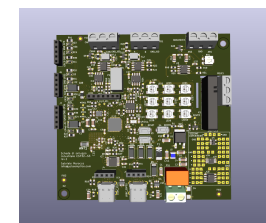
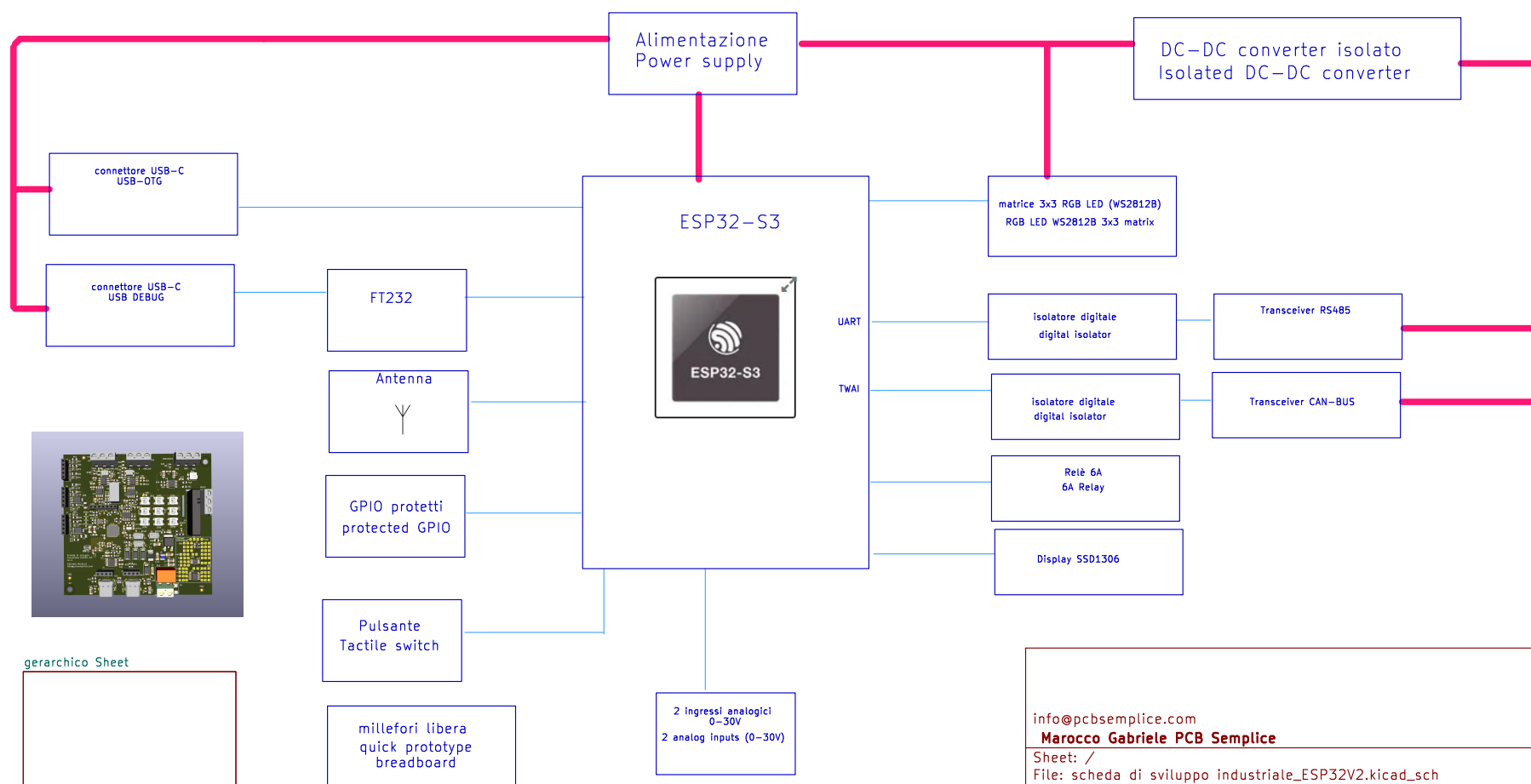
- USB di debug (collegata a una porta UART dell'integrato
 - USB nativa
 - CAN BUS isolato
 - RS485 isolata

E' presente una matrice di 9 LED (3X3) RGB WS12B
E' contenuta una sezione libera destinata ad esperimenti

This board is based on the microcontroller ESP32-S3
There are the following physical communication interfaces

- debug USB (it is connected to a UART port of ESP32-S3
 - native USB
 - isolated CAN BUS with termination resistor
 - isolated RS485 with termination resistor

There is a 9 RGB LED matrix (WS2812B)
There is a free section of testpoints for experiments



gerarchico Sheet

File: gerarchico.kicad_sch

info@pcbsemplce.com

Marocco Gabriele PCB Semplice

Sheet: /

File: scheda di sviluppo industriale_ESP32V2.kicad_sch

Title: ESP32-S3 industrial EVB

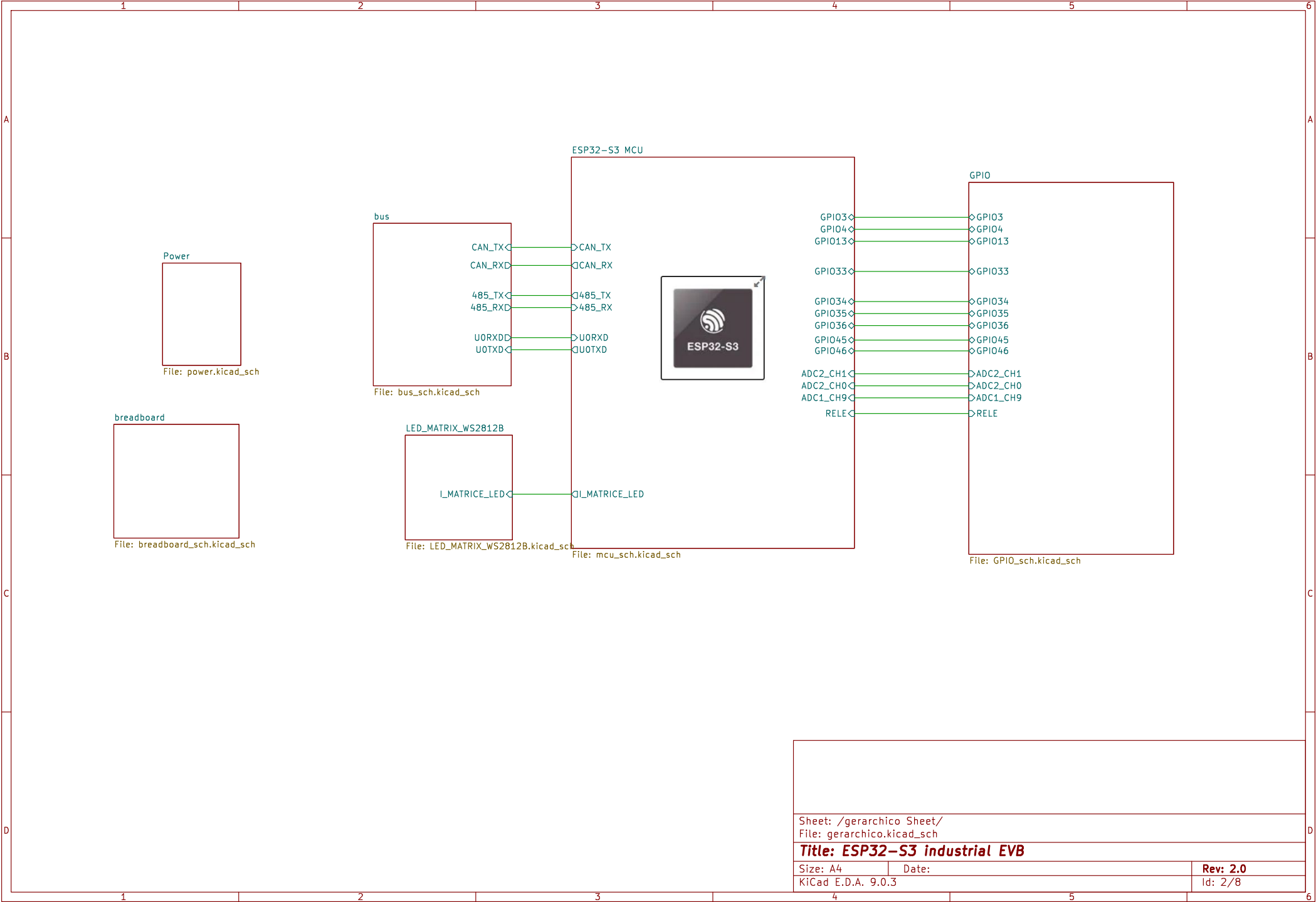
Size: A4

Date: 2024-08-03

Rev: 2.0

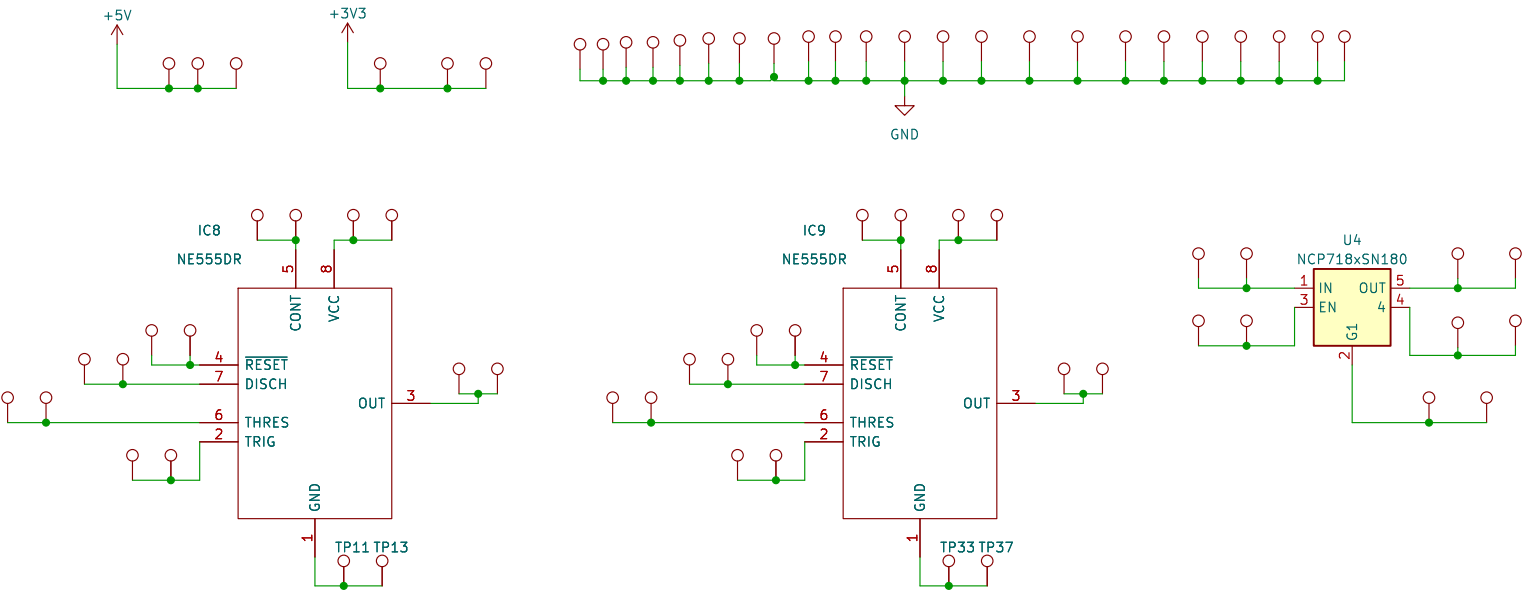
KiCad E.D.A. 9.0.3

Id: 1/8



Testpoint e piazzole libere per esperimenti

Free testpoints and pads for experiments



Gabriele Marocco

info@pcbsemplice.com		
Marocco Gabriele PCB Semplice		
Sheet: /gerarchico Sheet/breadboard/		
File: breadboard_sch.kicad_sch		
Title: ESP32-S3 industrial EVB		
Size: A4	Date: 2024-08-03	Rev: 2.0
KiCad E.D.A. 9.0.3		Id: 7/8

Gabriele Marocco

RS-485

CAN-BUS

USB-UART

info@pcbsemplince.com

Marocco Gabriele PCB Semplice

Sheet: /gerarchico Sheet/bus/

File: bus_sch.kicad_sch

Title: ESP32-S3 industrial EVB

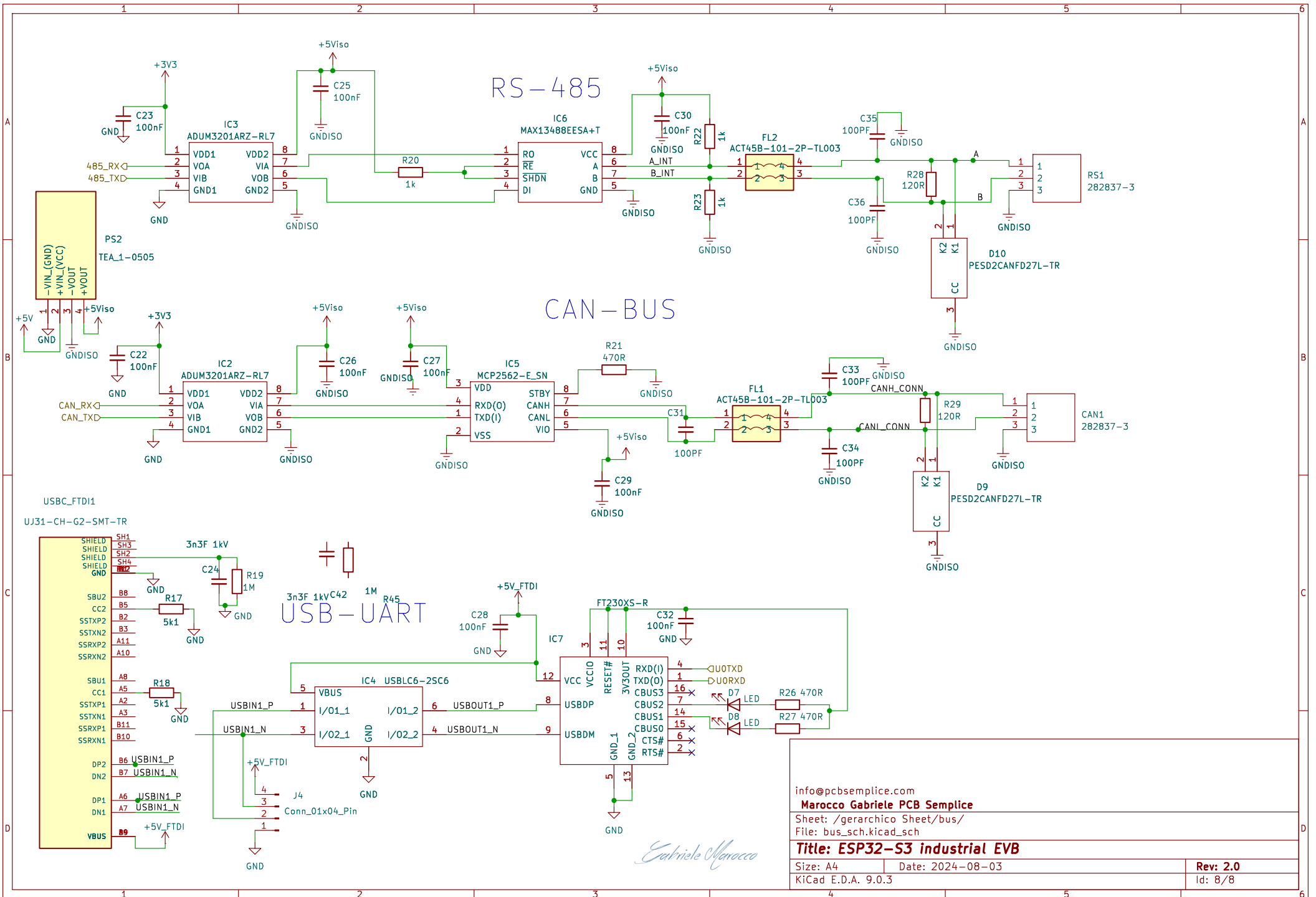
Size: A4

Date: 2024-08-03

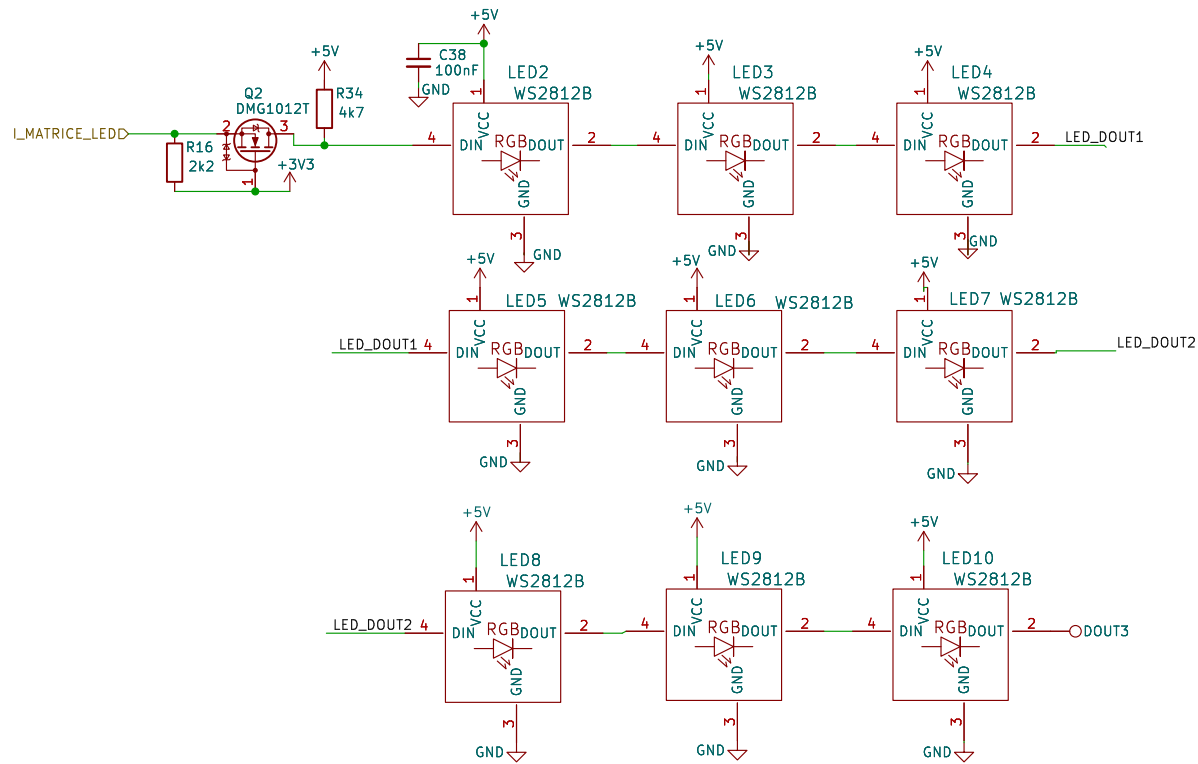
KiCad E.D.A. 9.0.3

Rev: 2.0

Id: 8/8



matrice di LED RGB (WS2812)
WS2812 RGB LED matrix



Gabriele Marocco

info@pcbsemplce.com

Marocco Gabriele PCB Semplice

Sheet: /gerarchico Sheet/LED_MATRIX_WS2812B/

File: LED_MATRIX_WS2812B.kicad_sch

Title: ESP32-S3 industrial EVB

Size: A4

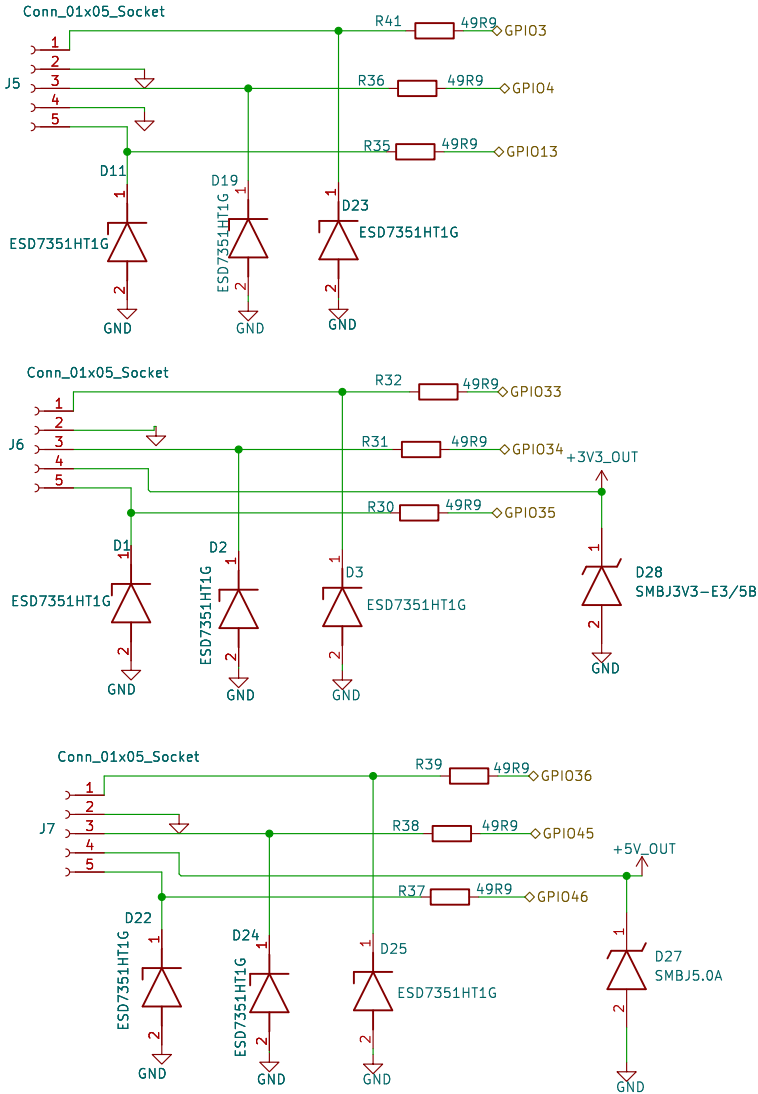
Date: 2024-08-03

Rev: 2.0

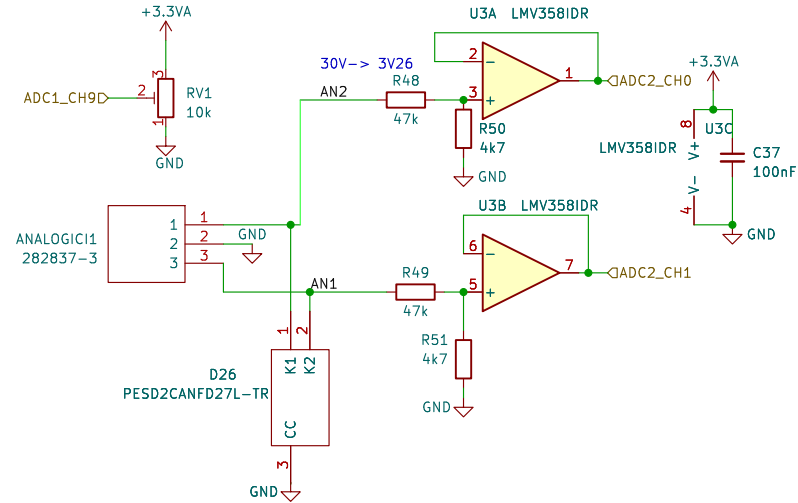
KiCad E.D.A. 9.0.3

Id: 5/8

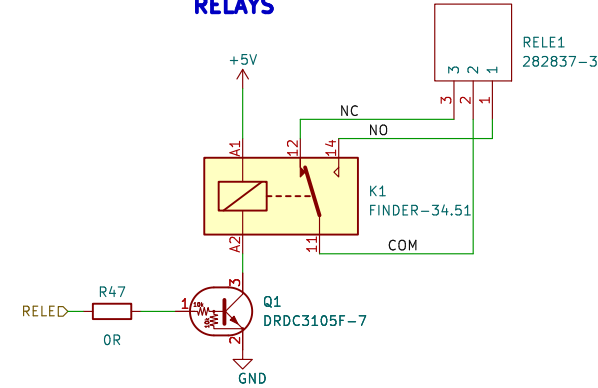
EXTERNAL CONNECTORS



ANALOG SIGNALS



RELAYS



- FID1 Fiducial
- FID2 Fiducial
- FID3 Fiducial
- FID4 Fiducial
- H1 MountingHole
- H2 MountingHole

info@pcbsemplce.com

Marocco Gabriele PCB Semplice

Sheet: /gerarchico Sheet/GPIO/

File: GPIO_sch.kicad_sch

Title: ESP32-S3 industrial EVB

Size: A4

Date: 2024-08-03

KiCad E.D.A. 9.0.3

Rev: 2.0

Id: 4/8

Gabriele Marocco