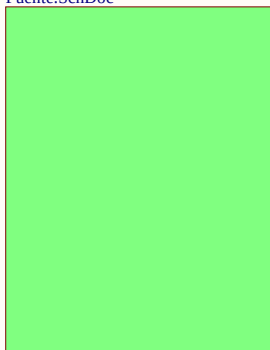
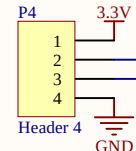
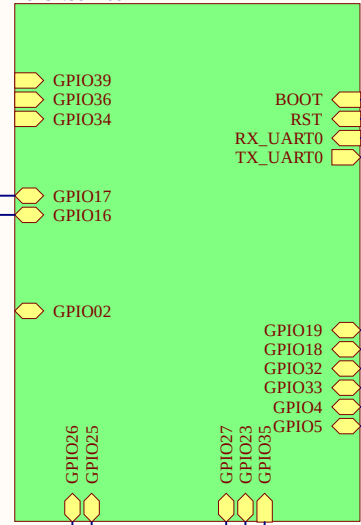


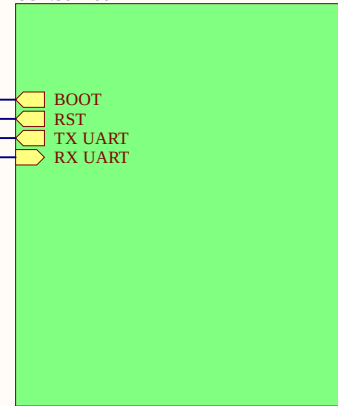
Fuente
Fuente.SchDoc



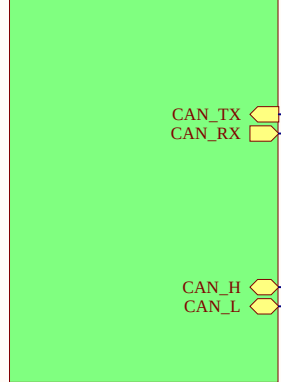
ESP32
ESP32.SchDoc



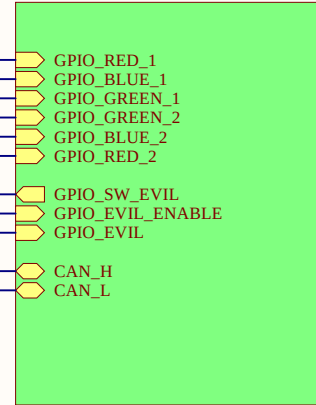
USB
USB.SchDoc



CAN
Can.SchDoc



EVIL
Evil.SchDoc



Titulo: Doggie		
Cliente: Faraday		
Autor: Almude Tupac		
Size: A4	Sheet1 of 6	Revision: 2
File: Doggie.SchDoc		Date: 19/8/2025



1

2

3

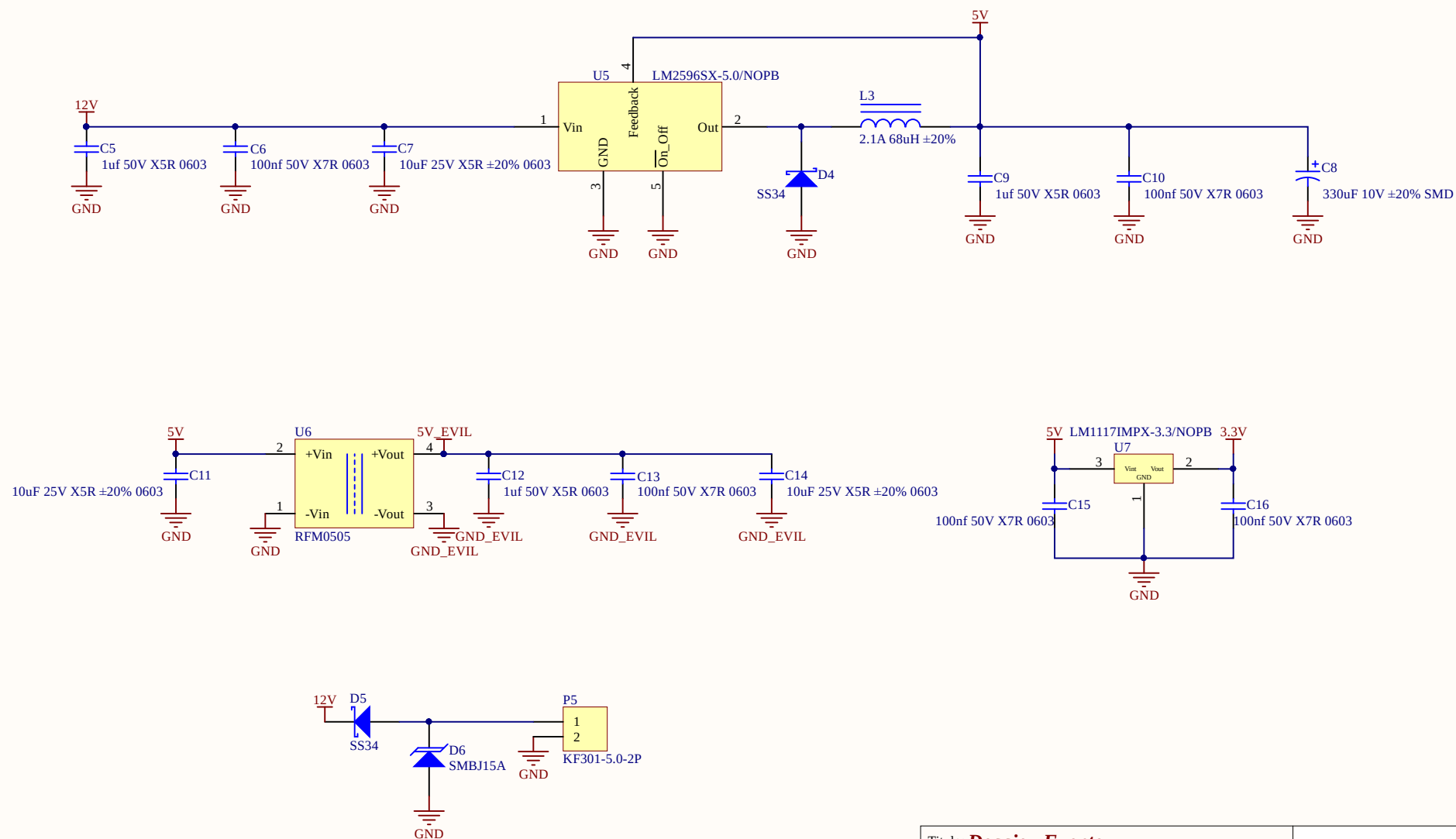
4

A

B

C

D

Titulo: **Doggie - Fuente**

Cliente: Faraday

Autor: Almude Tupac

Size: A4

Sheet2 of 6

Revision: 2

File: Fuente.SchDoc

Date: 19/8/2025

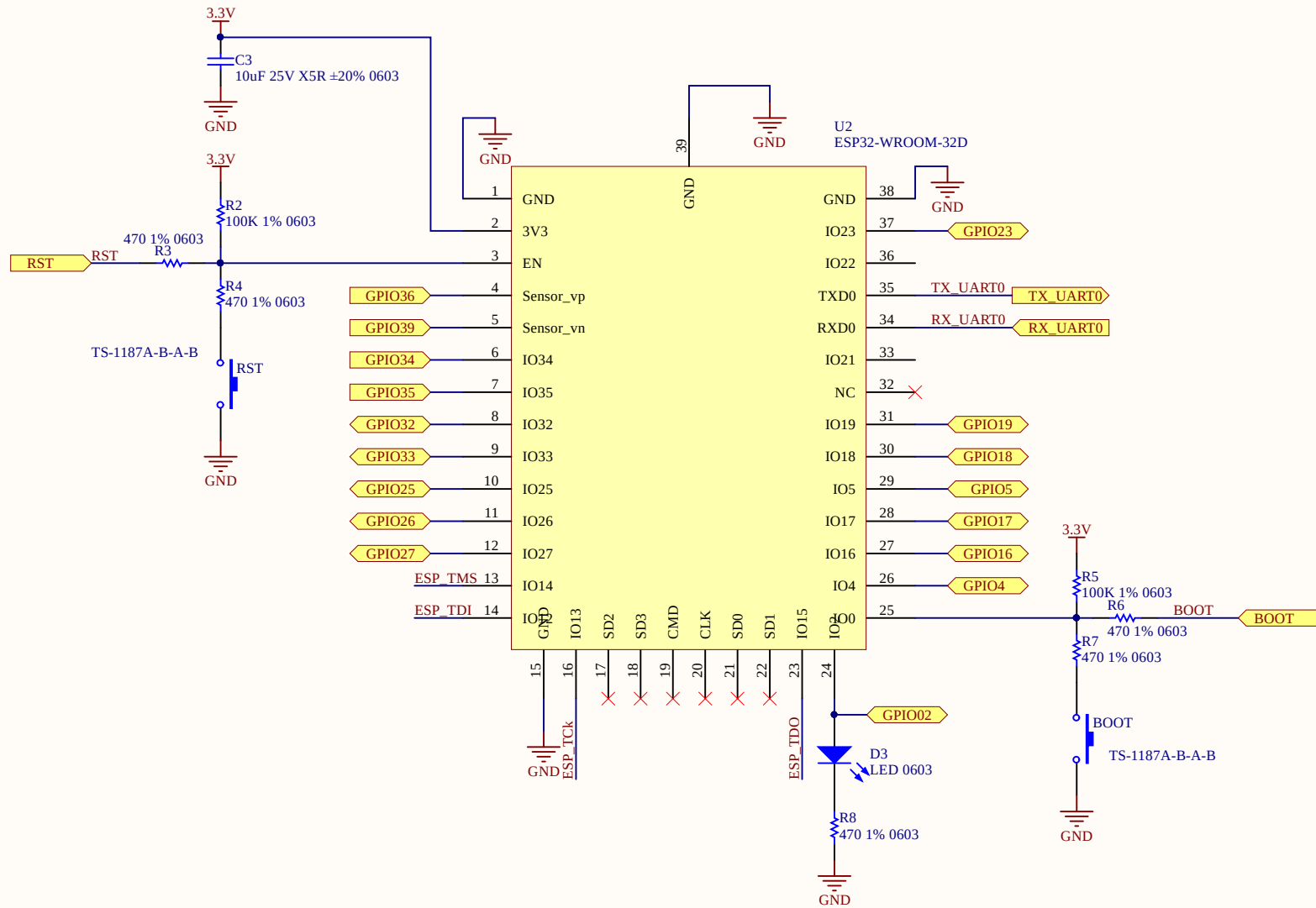


1

2

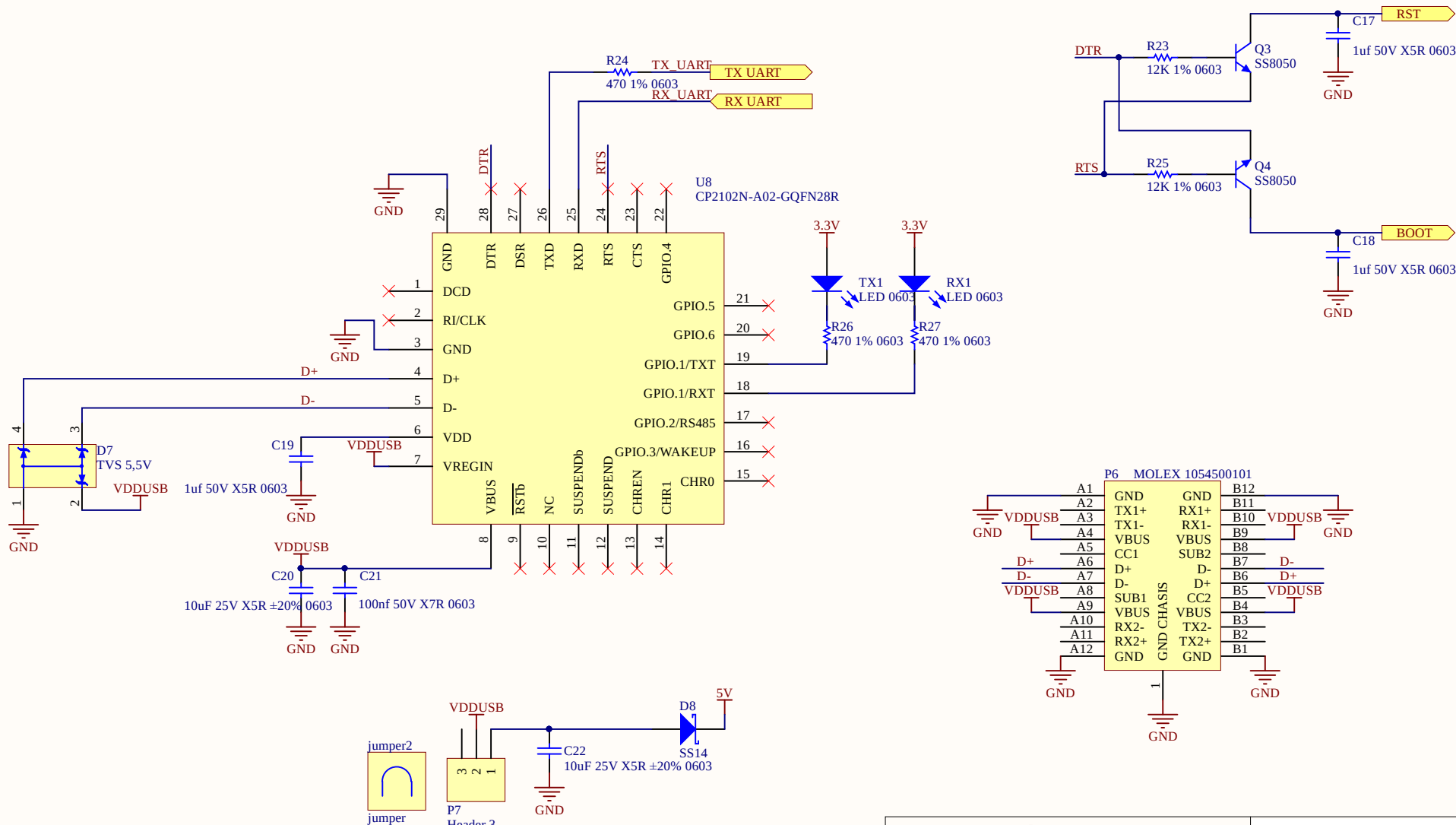
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4



Titulo: Doggie - ESP32		
Cliente: Faraday		
Autor: Almude tupac		
Size: A4	Sheet3 of 6	Revision: 2
File: ESP32.SchDoc		Date: 19/8/2025





Titulo: Doggie - Usb			
Cliente: Faraday			
Autor: Almude Tupac			
Size: A4	Sheet4 of 6	Revision: 2	
File: USB.SchDoc		Date: 19/8/2025	

A

B

C

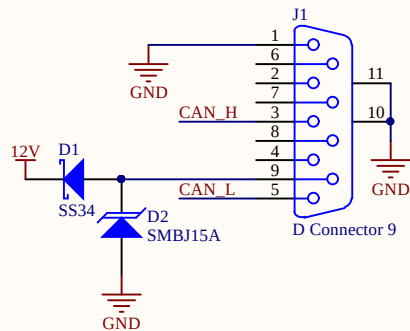
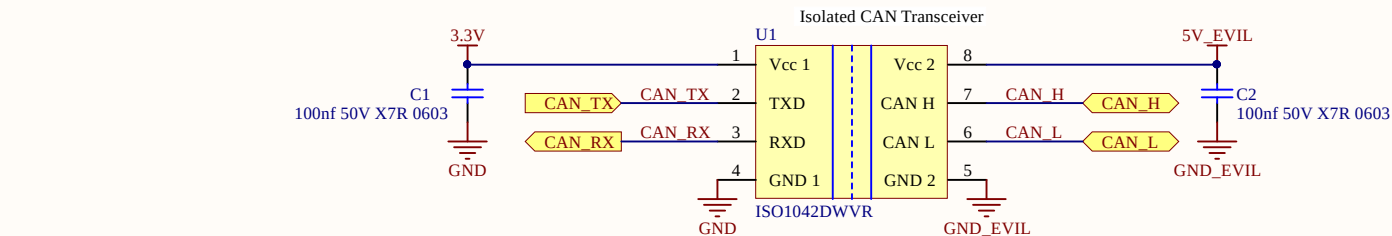
D

A

B

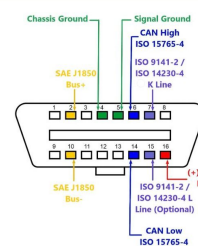
C

D

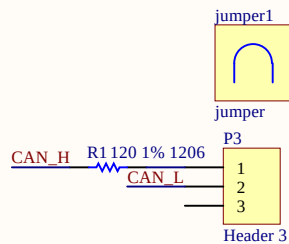
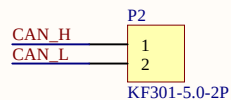
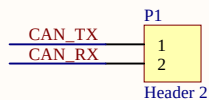


P1 DB9 Female	P2 OBD II male
1	5 GND
2	4
3	6 CAN HIGH
4	7
5	14 CAN LOW
6	10
7	2
8	15
9	16 12V

CAN OBD-II PINOUT



DB9 Serial RS232 OBD2 Cable
<https://www.dfrobot.com/product-1309.html>



Titulo: Doggie - Can		
Cliente: Faraday		
Autor: Almude Tupac		
Size: A4	Sheet5 of 6	Revision: 2
File: Can.SchDoc		Date: 19/8/2025



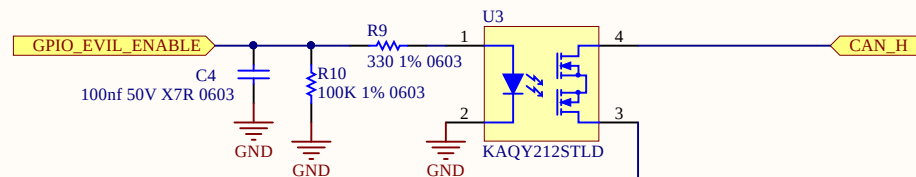
1

2

3

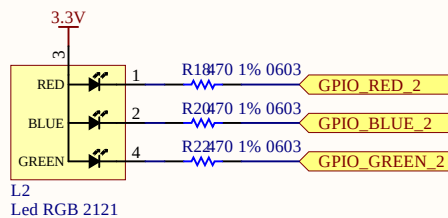
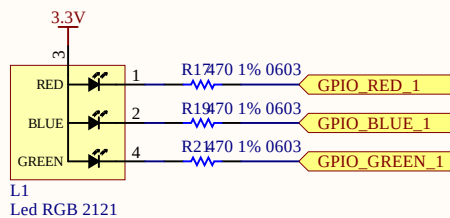
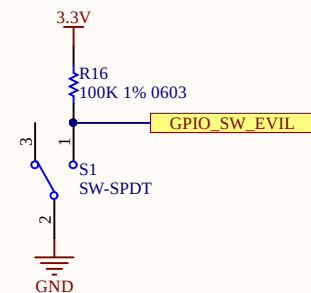
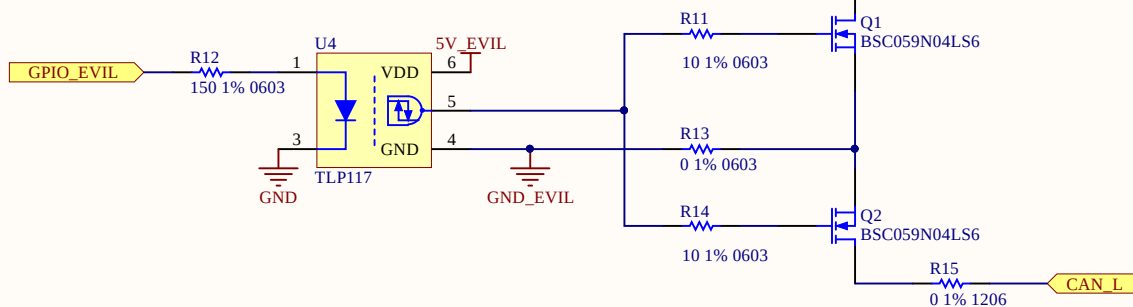
4

Vgs = high --> output closet
Vgs = low --> output open



Input	LED	Output
H	ON	L
L	OFF	H

Vgs = high --> output closet
Vgs = low --> output open



Título: **Doggie - Evil**

Cliente: Faraday

Autor: Almude Tupac

Size: A4

Sheet6 of 6

Revision: 2

File: Evil.SchDoc

Date: 19/8/2025

