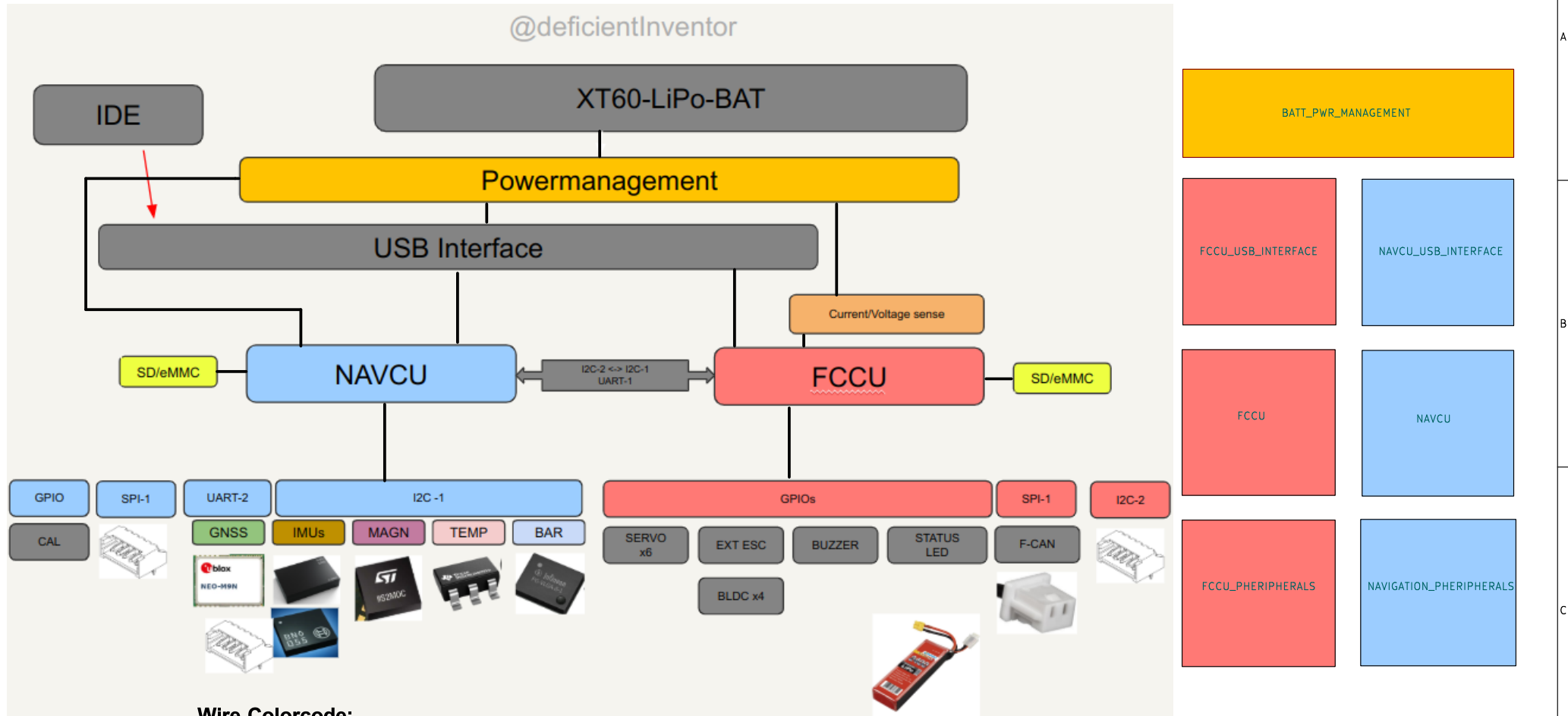


@deficientInventor



### Wire-Colorcode:

POWER			SIGNAL			
Type	Color	Width	Type	Color	Impedance	Width
VBAT		2.5mm	UART		50Ω	0.327mm
+5V		0.5-2.5mm	I2C		50Ω	0.327mm
+3V3		0.5mm	Signal		50Ω	0.327mm
REG_FB		0.35mm	USB		90Ω	0.35mm
GND		0.5mm	SPI		50Ω	0.327mm
			RF		50Ω	0.37mm

### Comments:



Sheet: /

File: feza\_fcu\_pcb.kicad\_sch

**Title: FEZA FLIGHT COMPUTER**

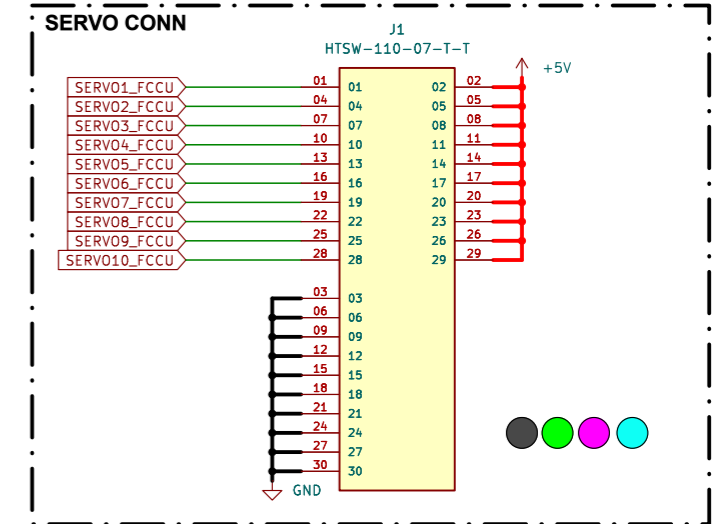
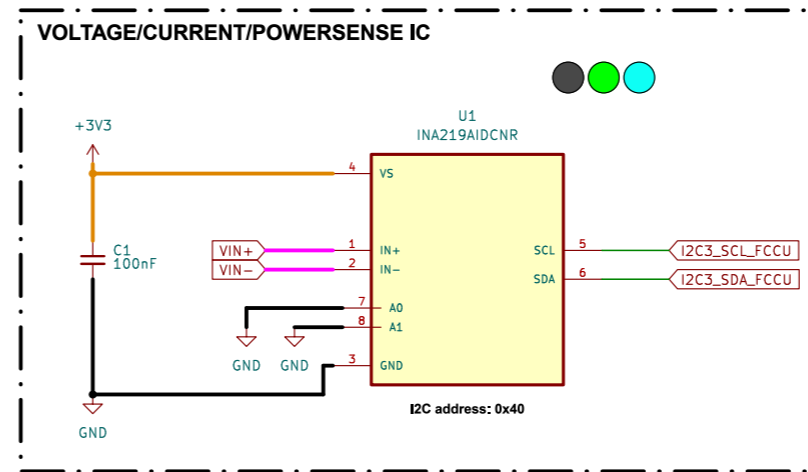
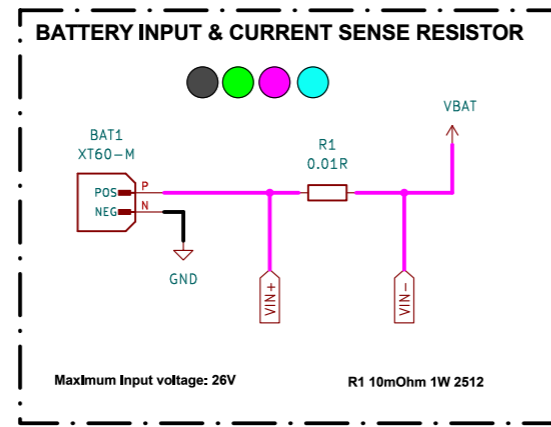
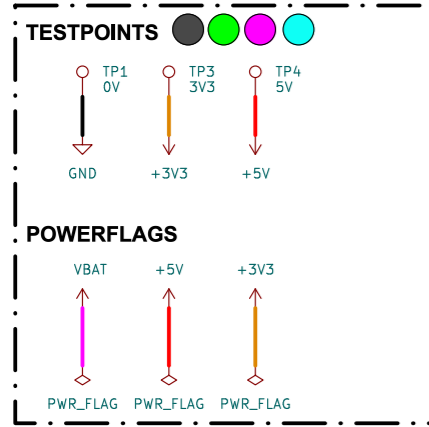
Size: A4 Date: 2024-11-18

KiCad E.D.A. 8.0.7

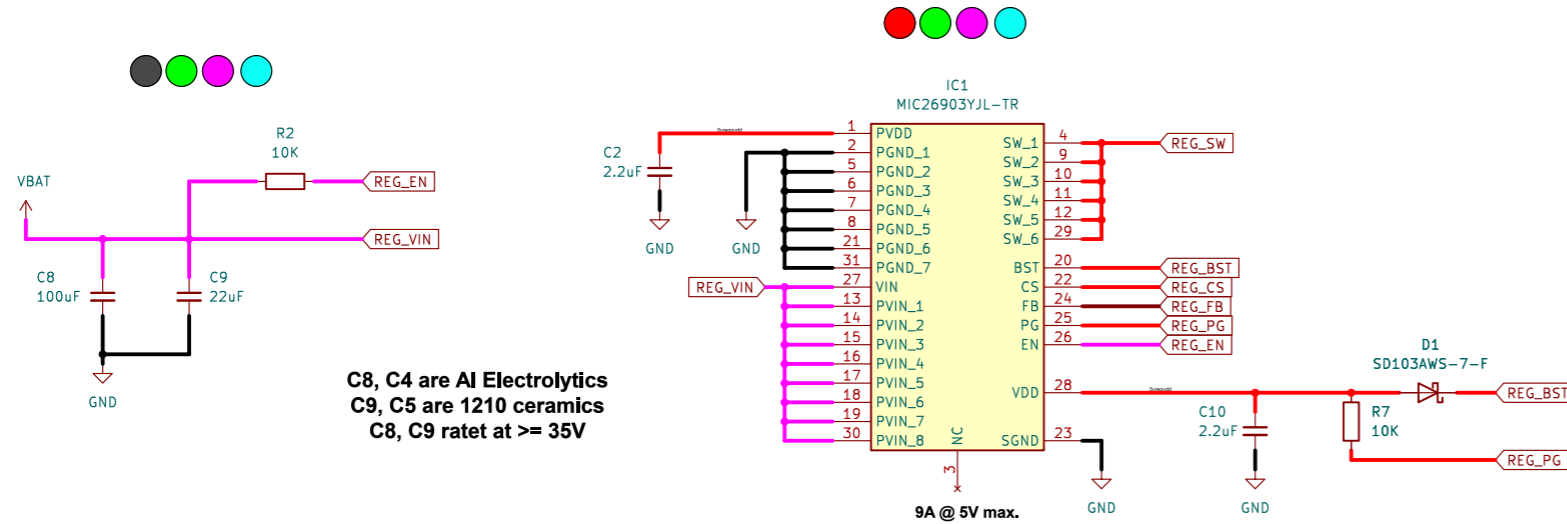
Rev: 1.1

Id: 1/8

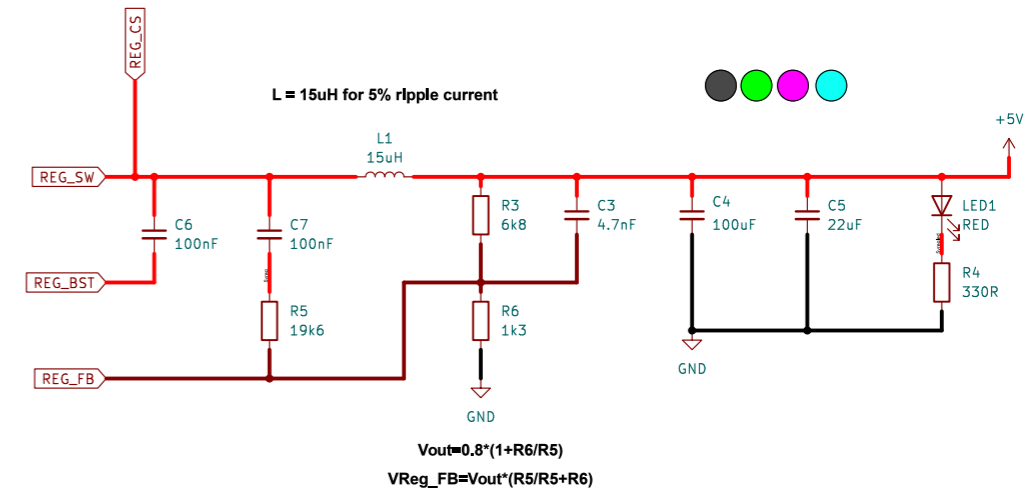
# POWERMANAGEMENT



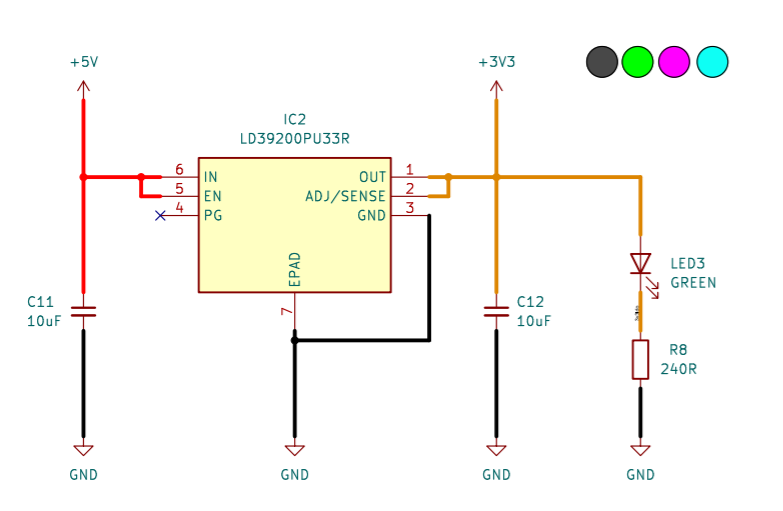
## SWITCHING REGULATOR



C8, C4 are Al Electrolytics  
C9, C5 are 1210 ceramics  
C8, C9 ratet at >= 35V



## LDO/PWRLED3v3 (MCUs and Sensors)



### SANITY-CHECK LEGEND:

- Associations ●
- ESD ●
- Schottky ●
- Testpoints ●
- Functional ●
- Nets ●

References: 1:1 PHILS LAB HADES

#### Comment:

I understand everything, except the switching regulator. The Datasheet was highly complicated for me to understand. It is saying that I should keep SGND and PGND separate. Rick Hartley says, that splitting grounds creates more problems than it solves. The Datasheet says if VIN of the REG is >5.5V PVDD should be connected to VIN, but Phil did connected it to GND.  
- Is the Schottky Diode on the REG placed correctly?



Sheet: /BATT\_PWR\_MANAGEMENT/  
File: BATT\_PWR\_MANAGEMENT.kicad\_sch

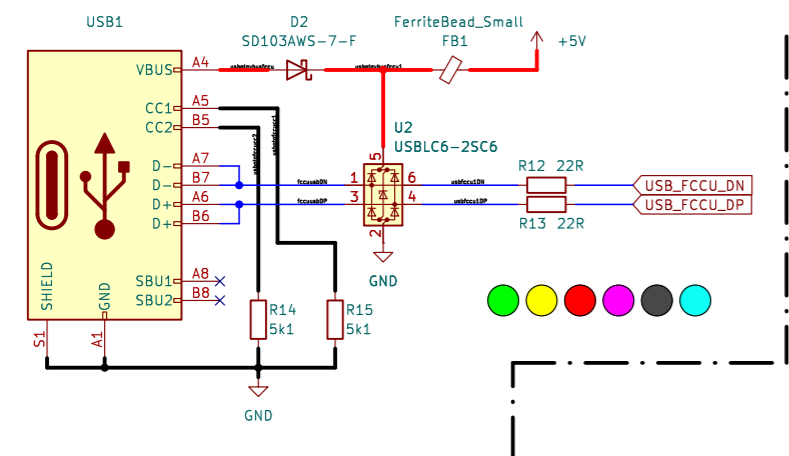
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KiCad E.D.A. 8.0.7

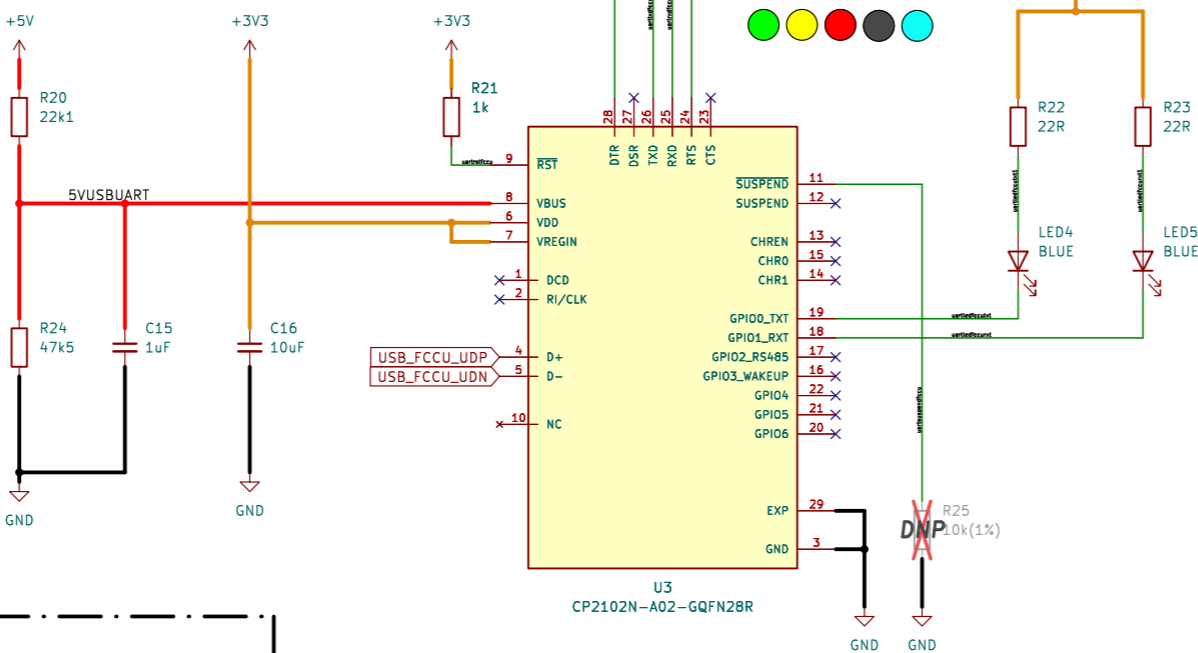
Rev: 1.1  
Id: 3/8

# FCCU-USB-INTERFACE

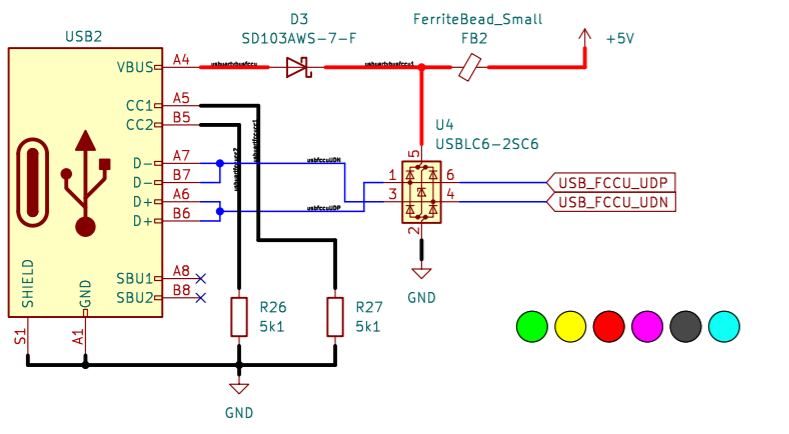
## USB-OTG-FCCU



## USB TO UART BRIDGE FCCU

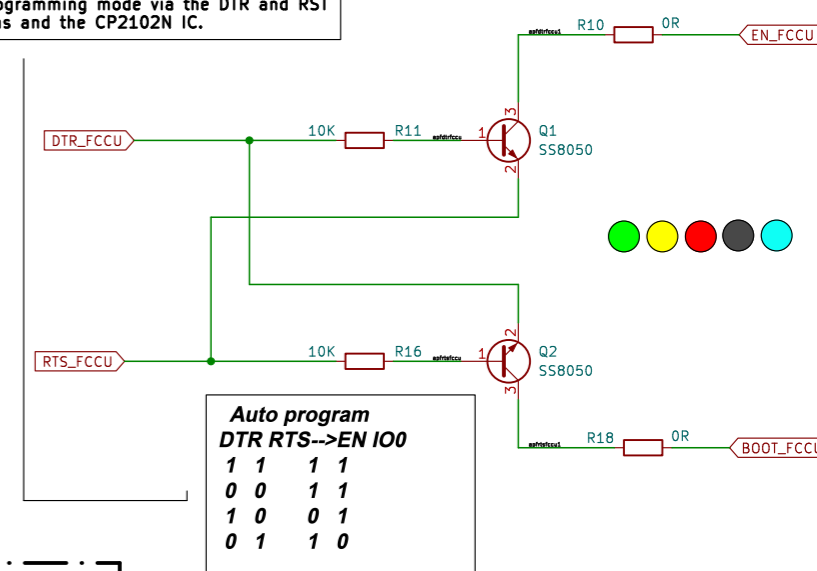


## USB-UART-FCCU



With the logic shown below, the software-IDEs PIO, Arduino, or ESP-IDF can automatically put the board into programming mode via the DTR and RTS pins and the CP2102N IC.

## AUTO PROGRAMMER FCCU



GPIO\_TXT and GPIO\_RXT are LED status indicators for data transmission. They are connected according to the technical documentation of the CP2102N-A2-xxx28R. See page 23 of the technical documentation.

LED resistors were chosen based on reference values to produce a dimmed light.

[Click here to access the documentation.](#)

### SANITY-CHECK LEGEND:

- Associations ●
- ESD ●
- Schottky ●
- Testpoints ●
- Functional ●
- Nets ●

### Comments:

This Page is almost a exact copy of the Dev Board except -the additional LEDs for the TXT and RXT for UART -USB-C instead of uUSB



### References:

- <https://www.silabs.com/documents/public/data-sheets/cp2102n-datasheet.pdf>
- [https://dl.espressif.com/dl/schematics/SCH\\_ESP32-S3-DevKitC-1\\_V1.1\\_20221130.pdf](https://dl.espressif.com/dl/schematics/SCH_ESP32-S3-DevKitC-1_V1.1_20221130.pdf)

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Size: A3

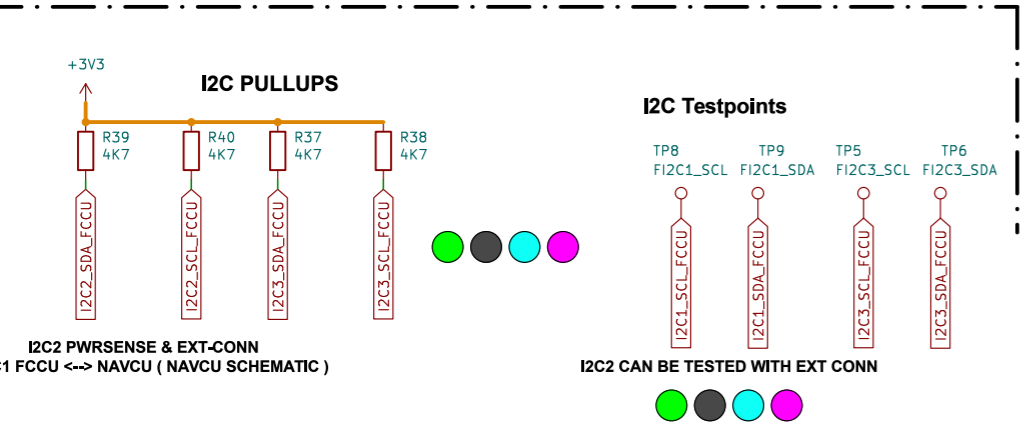
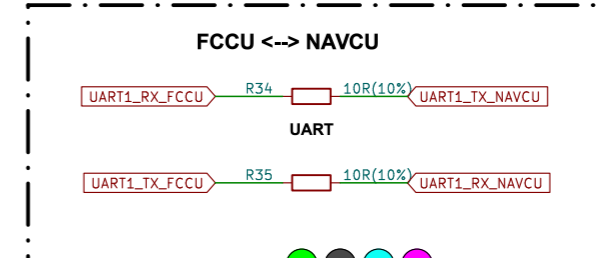
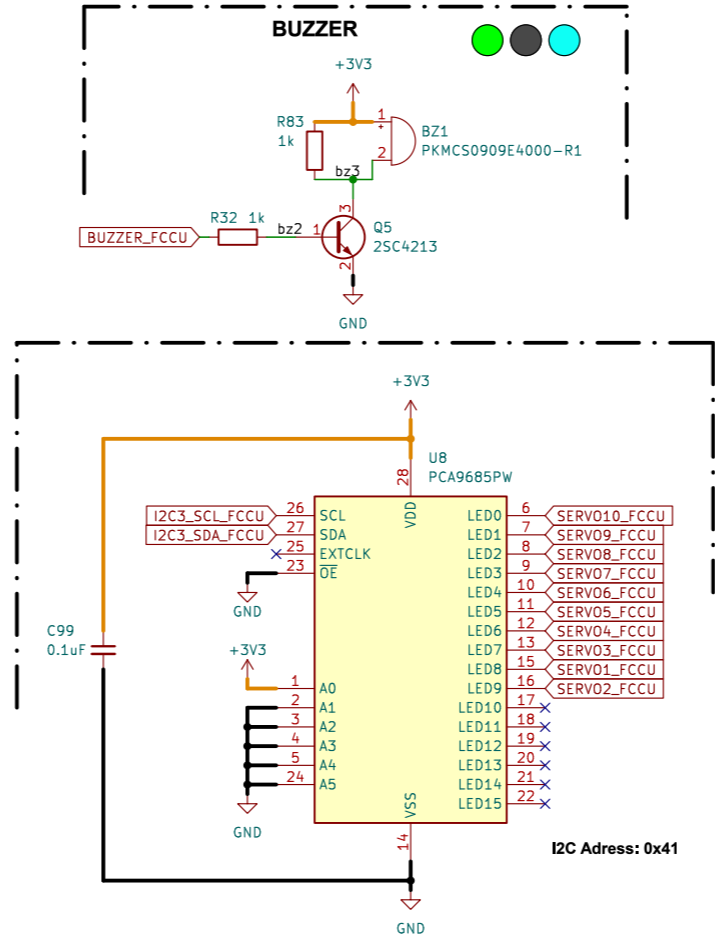
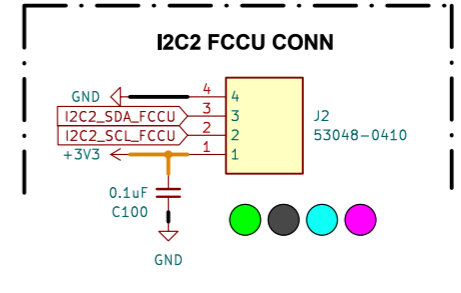
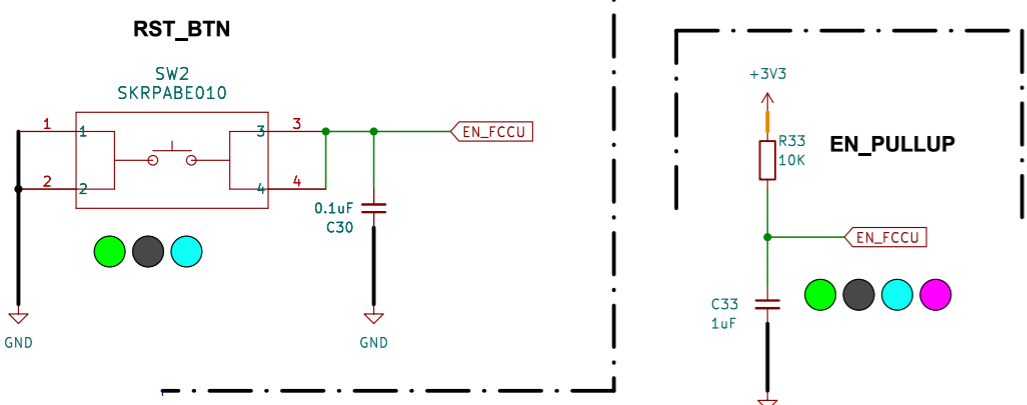
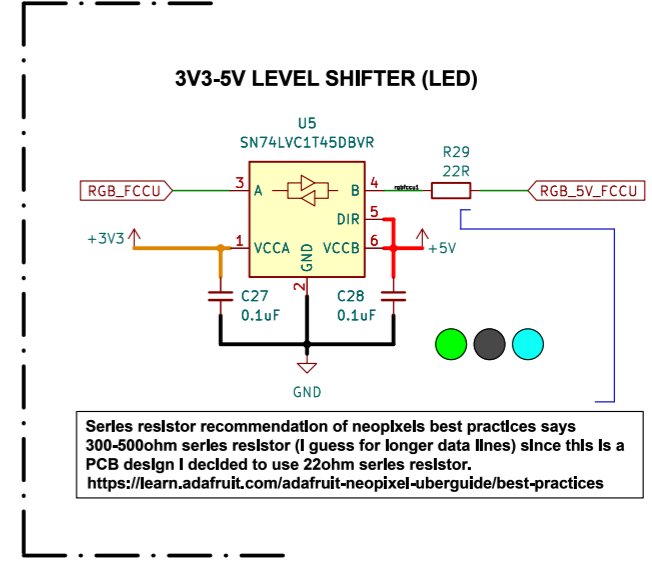
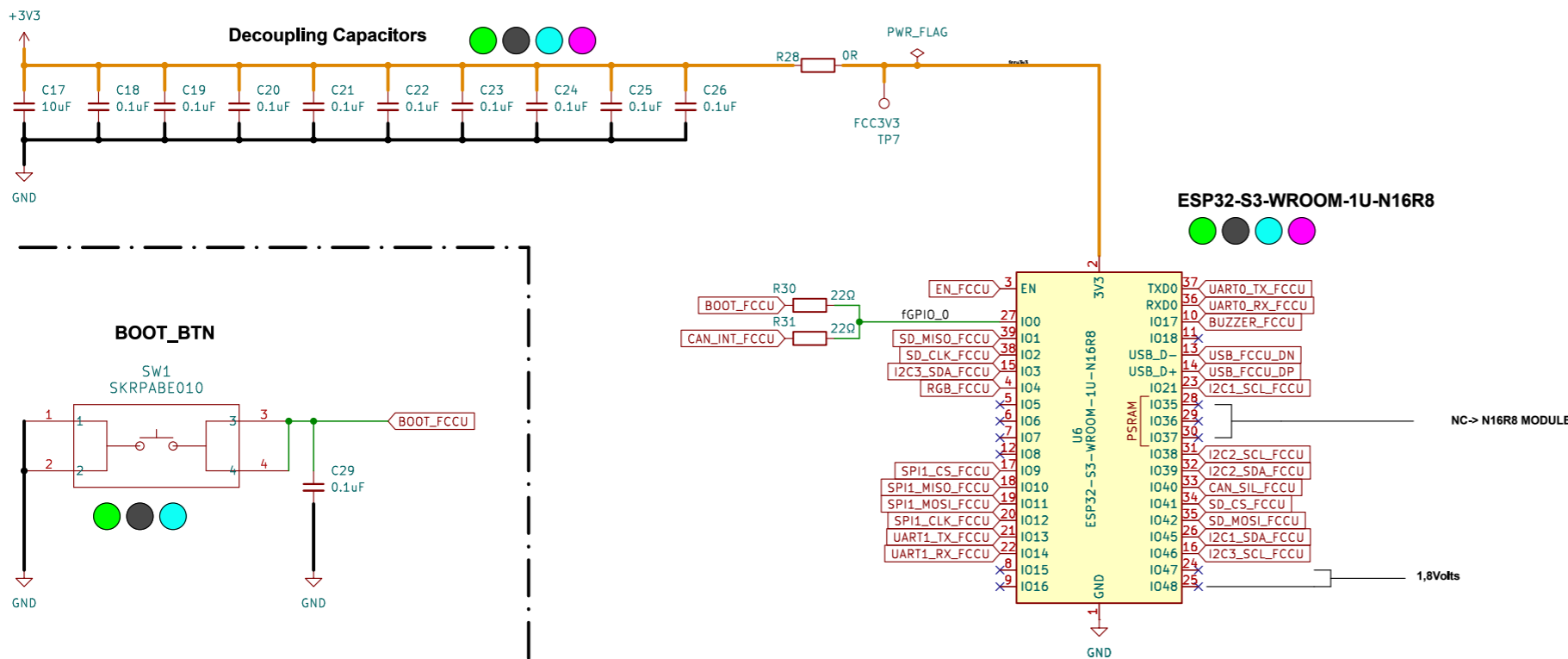
Date: 2024-11-18

Rev: 1.1

KiCad E.D.A. 8.0.7

Id: 4/8

# FLIGHT CONTROLLER UNIT



**SANITY-CHECK LEGEND:**

- Associations: Green circle
- ESD: Yellow circle
- Schottky: Red circle
- Testpoints: Purple circle
- Functional: Grey circle
- Nets: Cyan circle

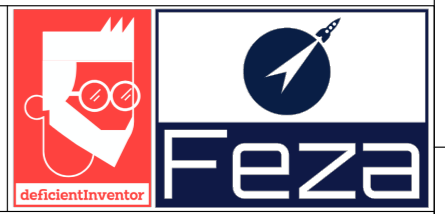
**Comments:**

I understand everything on this page, however, I have difficulties choosing the right value for series resistors. I choose the values based on reference from Philslab and Robert Feranec.

-The array of decoupling capacitors maybe is overkill, I choosed it based on Hades from Philslab.

-CAN can be tested via the external conn.

-I2C2 also can be tested via ext. conn



**References:**

[https://www.espressif.com/sites/default/files/documentation/esp32-s3-wroom-1\\_wroom-1u\\_datasheet\\_en.pdf](https://www.espressif.com/sites/default/files/documentation/esp32-s3-wroom-1_wroom-1u_datasheet_en.pdf)

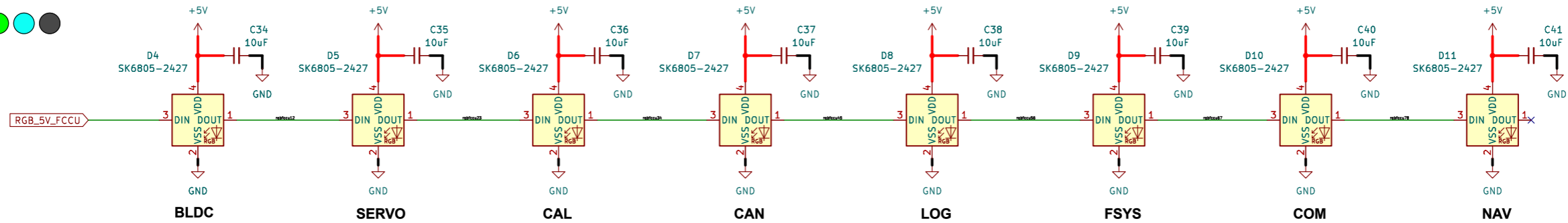
<https://docs.espressif.com/projects/esp-hardware-design-guidelines/en/latest/esp32-esp-hardware-design-guidelines-en-master-esp32.pdf>

[https://dl.espressif.com/dl/schematics/SCH\\_ESP32-S3-DevKitC-1\\_V1.1\\_20221130.pdf](https://dl.espressif.com/dl/schematics/SCH_ESP32-S3-DevKitC-1_V1.1_20221130.pdf)

<https://learn.adafruit.com/16-channel-pwm-servo-driver?view=all>

# FLIGHT CONTROLLER UNIT PHERIPHERALS

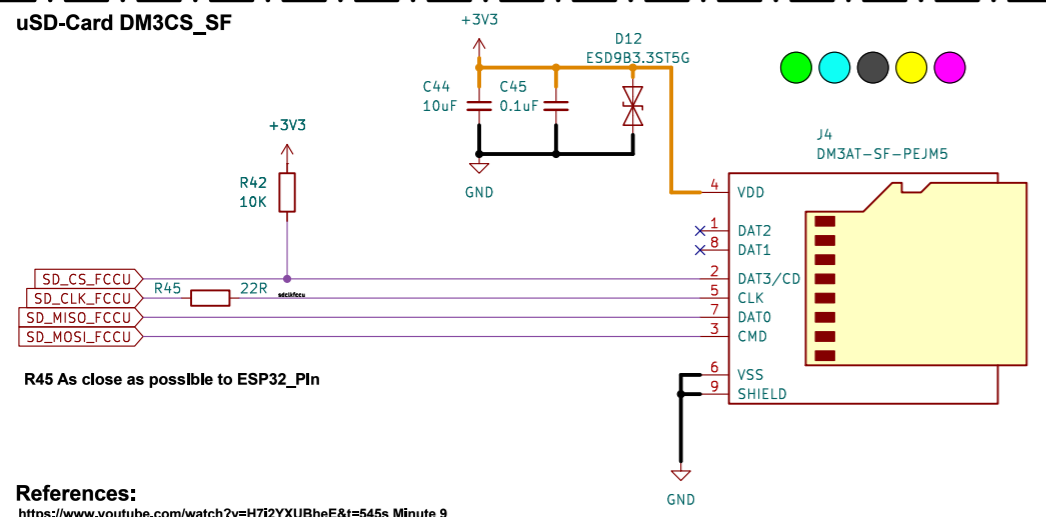
## STATUS LEDS



### References:

[https://cdn-shop.adafruit.com/product-files/3484/3484\\_Datasheet.pdf](https://cdn-shop.adafruit.com/product-files/3484/3484_Datasheet.pdf)  
[https://dl.espressif.com/dl/schematics/SCH\\_ESP32-S3-DevKitC-1\\_V1.1\\_20221130.pdf](https://dl.espressif.com/dl/schematics/SCH_ESP32-S3-DevKitC-1_V1.1_20221130.pdf)

## uSD-Card DM3CS\_SF

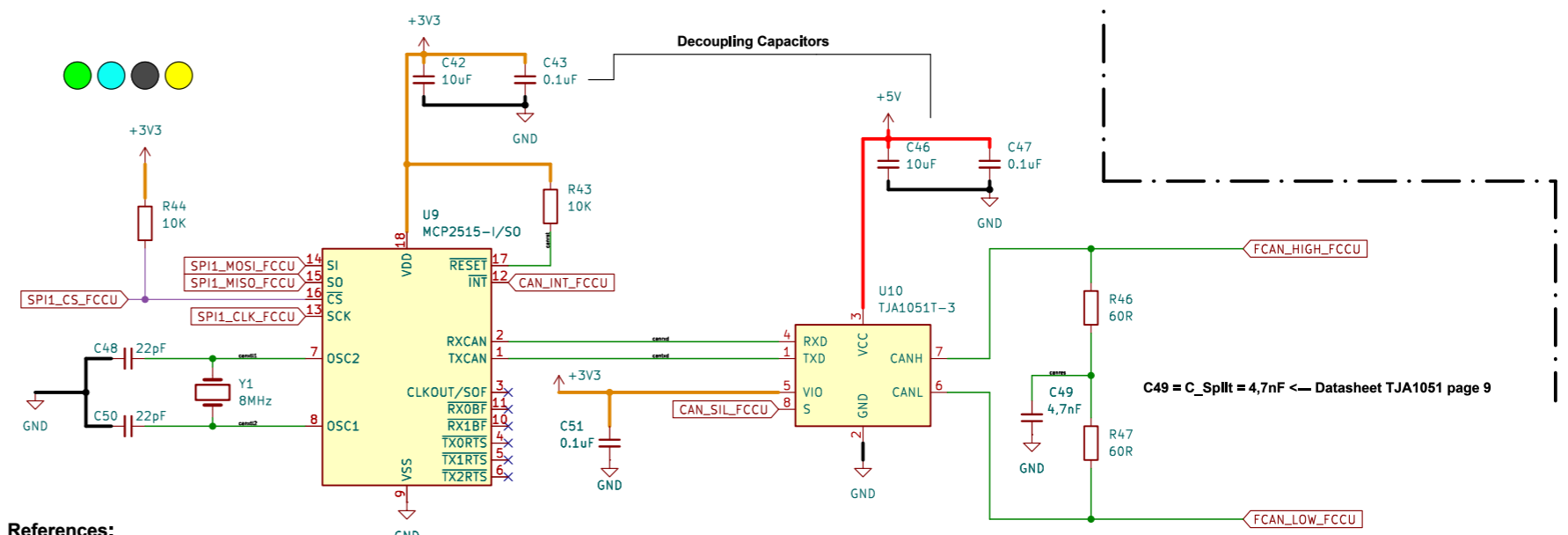


R45 As close as possible to ESP32\_Pln

### References:

<https://www.youtube.com/watch?v=H7i2YXUBheE&t=545s> Minute 9  
<https://www.zeroalpha.com.au/services/data-recovery-blog/sd-and-micro-sd-pinout-description-including-spi-protocol>

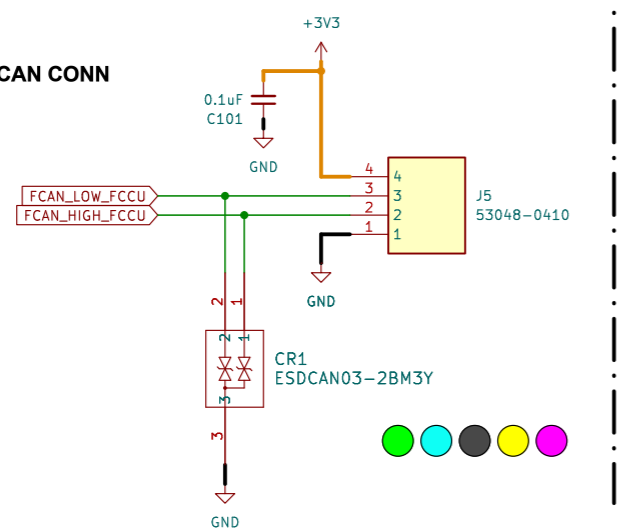
## CAN BUS FCCU



### References:

<https://www.nxp.com/docs/en/data-sheet/TJA1051.pdf>  
<https://e2e.ti.com/support/Interface-group/Interface-forum/290299/iso1050-can-tx-rx-filter>  
<https://how2electronics.com/interfacing-mcp2515-can-bus-module-with-arduino/>

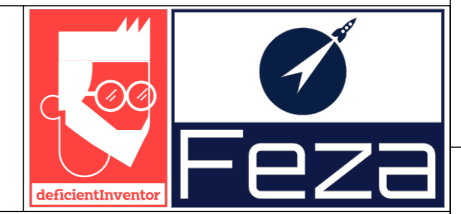
## FCCU CAN CONN



CANBUS CAN BE TESTED WITH EXT CONN

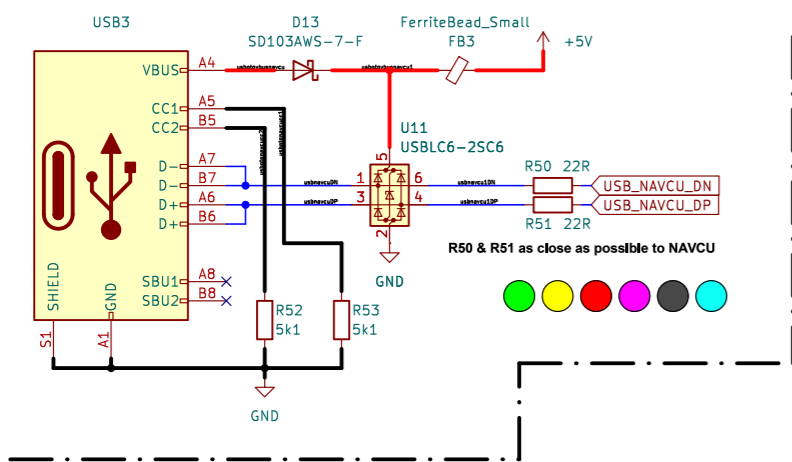
SANITY-CHECK LEGEND:	
Associations	Green Circle
ESD	Yellow Circle
Schottky	Red Circle
Testpoints	Purple Circle
Functional	Black Circle
Nets	Cyan Circle

### Comments:

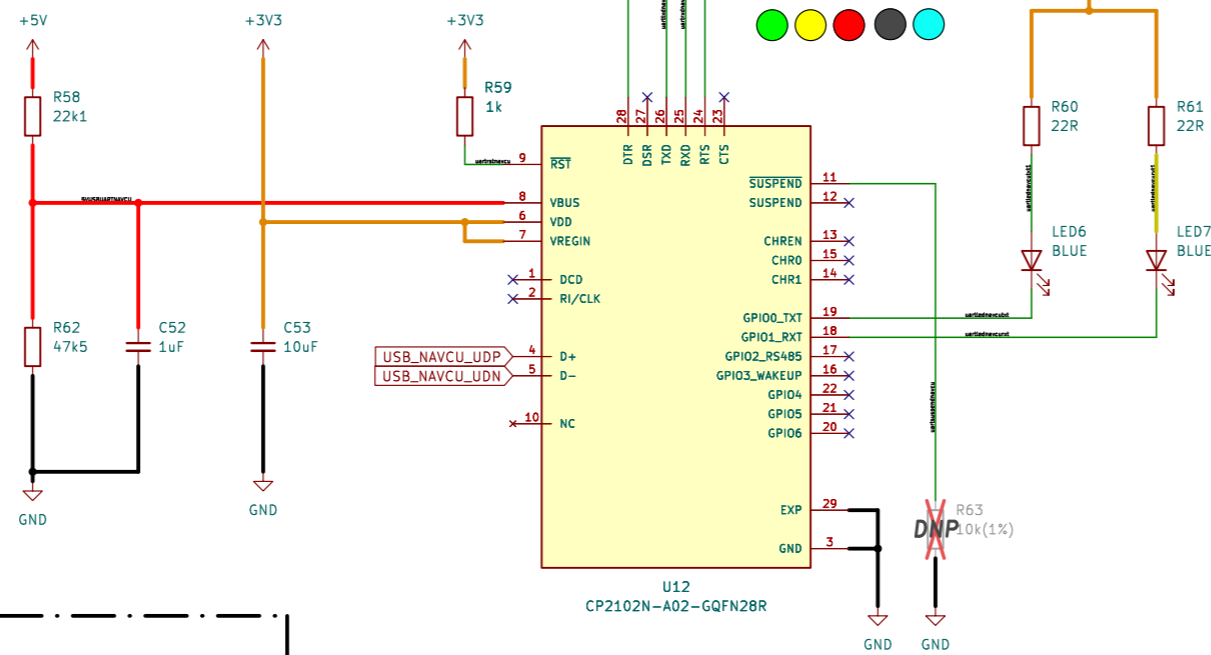


# NAVCU-USB-INTERFACE

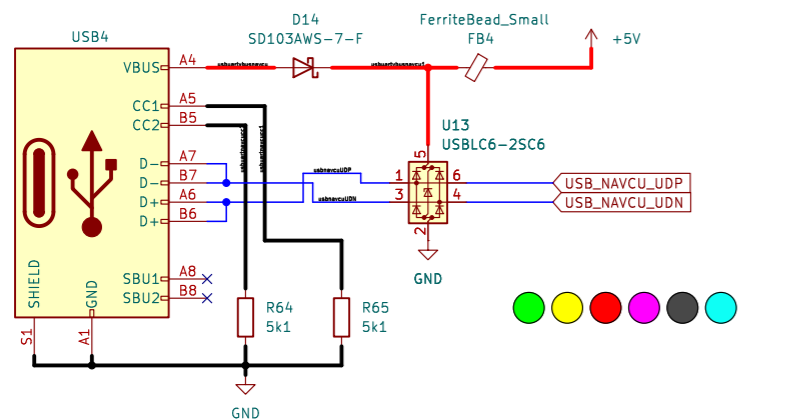
## USB-OTG-NAVCU



## USB TO UART BRIDGE NAVCU

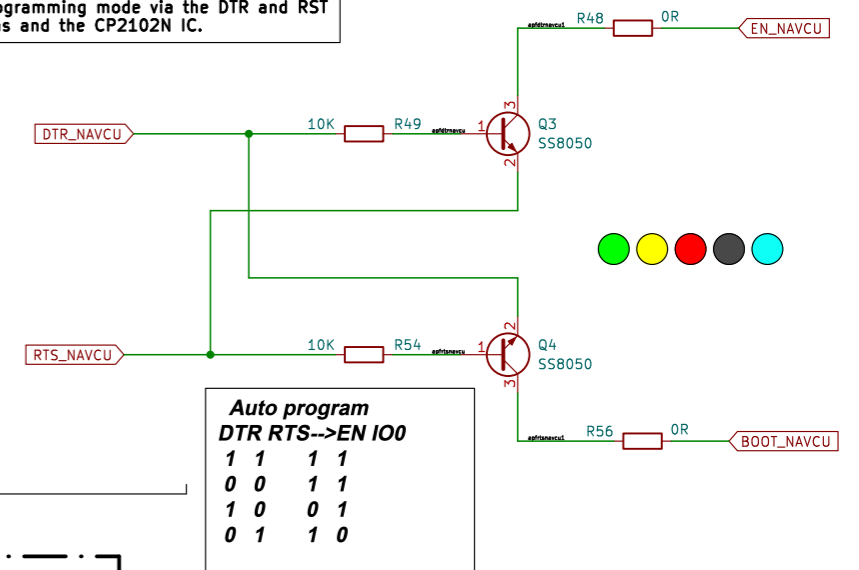


## USB-UART-NAVCU



With the logic shown below, the software-IDEs PIO, Arduino, or ESP-IDF can automatically put the board into programming mode via the DTR and RTS pins and the CP2102N IC.

## AUTO PROGRAMMER NAVCU



GPIO\_TXT and GPIO\_RXT are LED status indicators for data transmission. They are connected according to the technical documentation of the CP2102N-A2-xxx28R. See page 23 of the technical documentation.

LED resistors were chosen based on reference values to produce a dimmed light.

[Click here to access the documentation.](#)

### SANITY-CHECK LEGEND:

- Associations ●
- ESD ●
- Schottky ●
- Testpoints ●
- Functional ●
- Nets ●

### Comments:

This Page is almost a exact copy of the Dev Board except  
 -the additional LEDs for the TXT and RXT for UART  
 -USB-C instead of uUSB



### References:

- <https://www.silabs.com/documents/public/data-sheets/cp2102n-datasheet.pdf>
- [https://dl.espressif.com/dl/schematics/SCH\\_ESP32-S3-DevKitC-1\\_V1.1\\_20221130.pdf](https://dl.espressif.com/dl/schematics/SCH_ESP32-S3-DevKitC-1_V1.1_20221130.pdf)

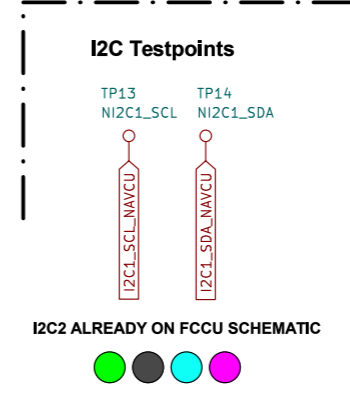
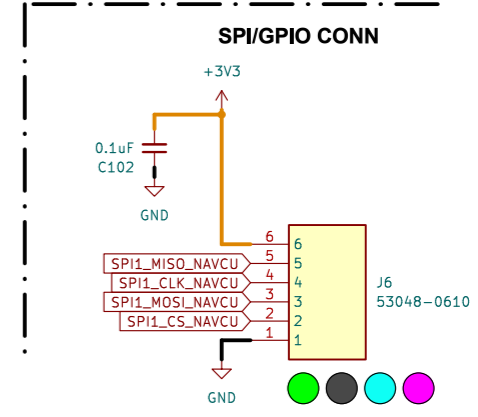
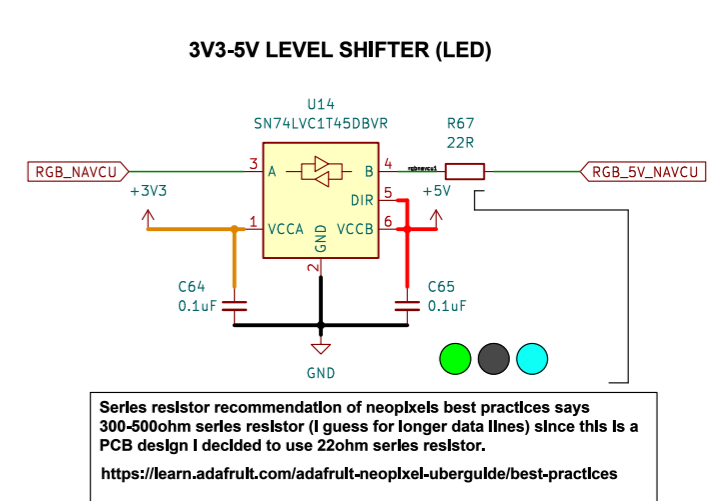
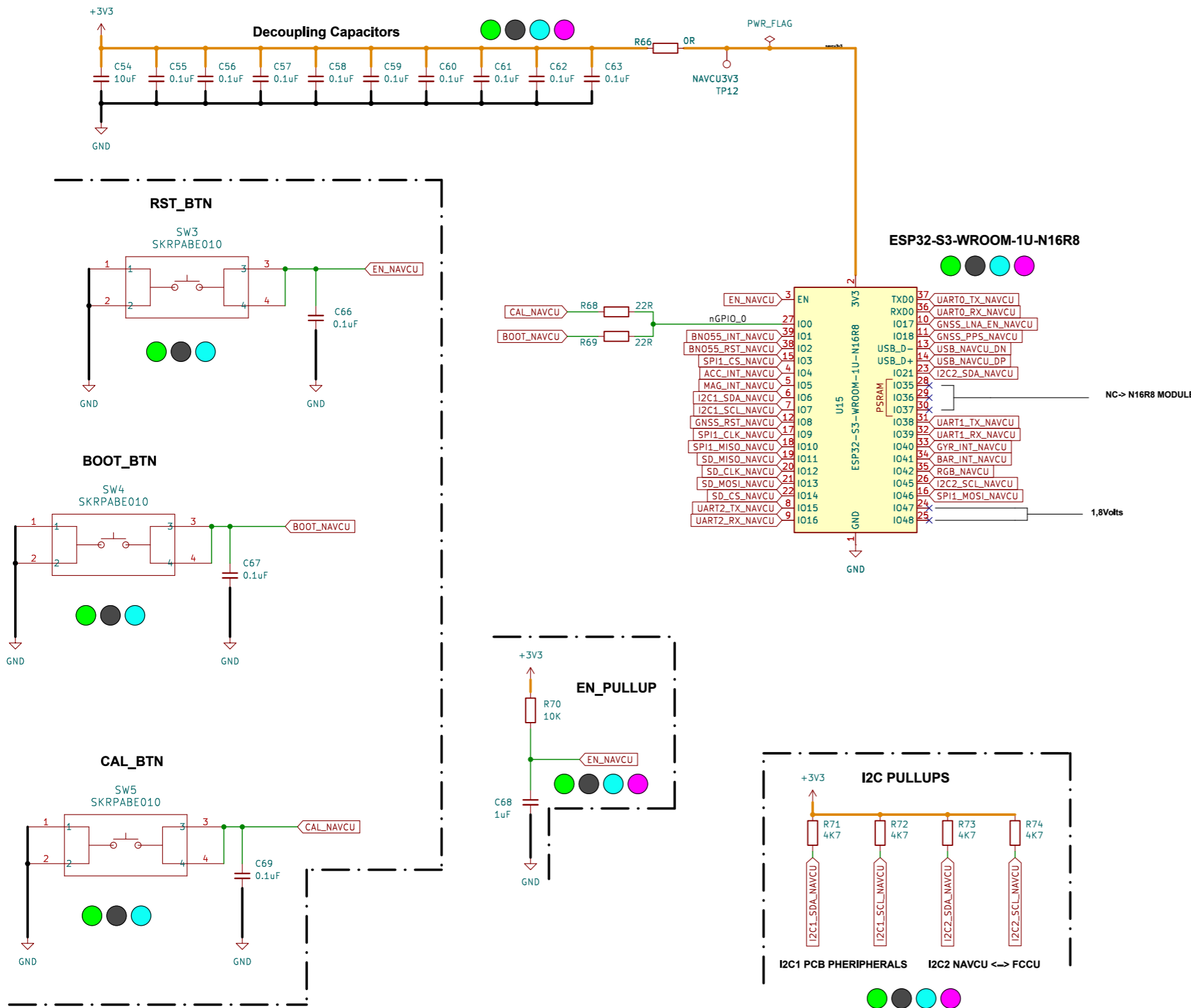
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**Title: FEZA FLIGHT COMPUTER**

Size: A3 Date: 2024-11-18  
 KiCad E.D.A. 8.0.7

Rev: 1.1  
 Id: 7/8

# NAVIGATION CONTROLLER UNIT



**SANITY-CHECK LEGEND:**

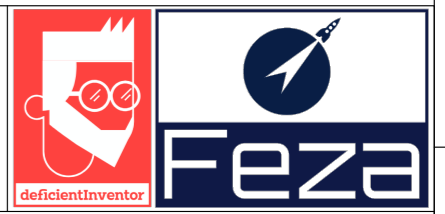
- Associations: Green circle
- ESD: Yellow circle
- Schottky: Red circle
- Testpoints: Purple circle
- Functional: Grey circle
- Nets: Cyan circle

**Comments:**

I understand everything on this page, however, I have difficulties choosing the right value for series resistors. I choose the values based on reference from Philslab and Robert Feranec.

-The array of decoupling capacitors maybe is overkill. I choose it based on Hades from Philslab.

-I2C2 testpoints on FCCU Page



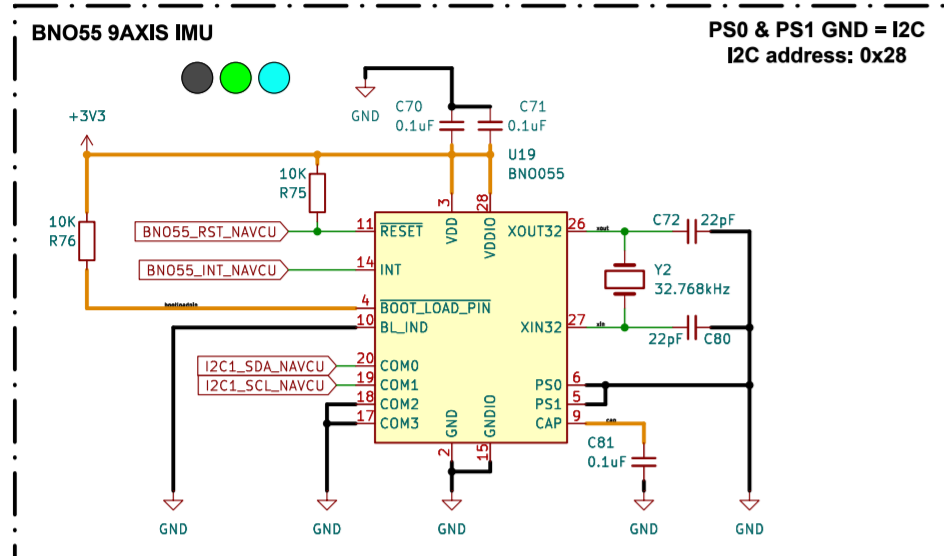
**References:**

[https://www.espressif.com/sites/default/files/documentation/esp32-s3-wroom-1\\_wroom-1u\\_datasheet\\_en.pdf](https://www.espressif.com/sites/default/files/documentation/esp32-s3-wroom-1_wroom-1u_datasheet_en.pdf)

<https://docs.espressif.com/projects/esp-hardware-design-guidelines/en/latest/esp32/esp-hardware-design-guidelines-en-master-esp32.pdf>

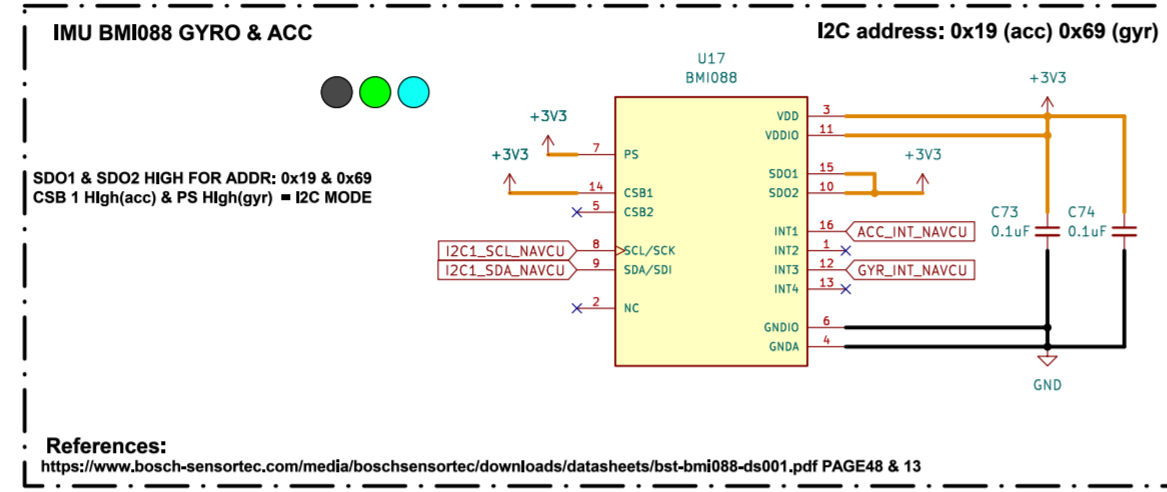
[https://dlespressif.com/dl/schematics/SCH\\_ESP32-S3-DevKITC-1\\_V1.1\\_20221130.pdf](https://dlespressif.com/dl/schematics/SCH_ESP32-S3-DevKITC-1_V1.1_20221130.pdf)

# NAVCU PHERIPHERALS



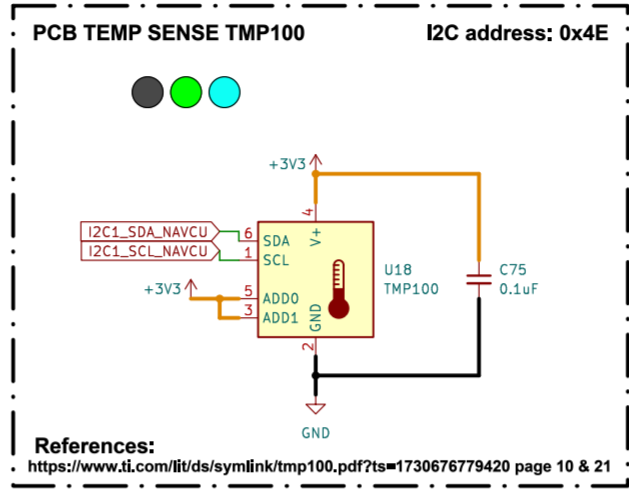
**PS0 & PS1 GND = I2C**  
I2C address: 0x28

**References:**  
[https://www.bosch-sensortec.com/media/boschsensortec/downloads/application\\_notes\\_1/bst-bno055-an007.pdf](https://www.bosch-sensortec.com/media/boschsensortec/downloads/application_notes_1/bst-bno055-an007.pdf)  
<https://www.bosch-sensortec.com/media/boschsensortec/downloads/datasheets/bst-bno055-ds000.pdf>

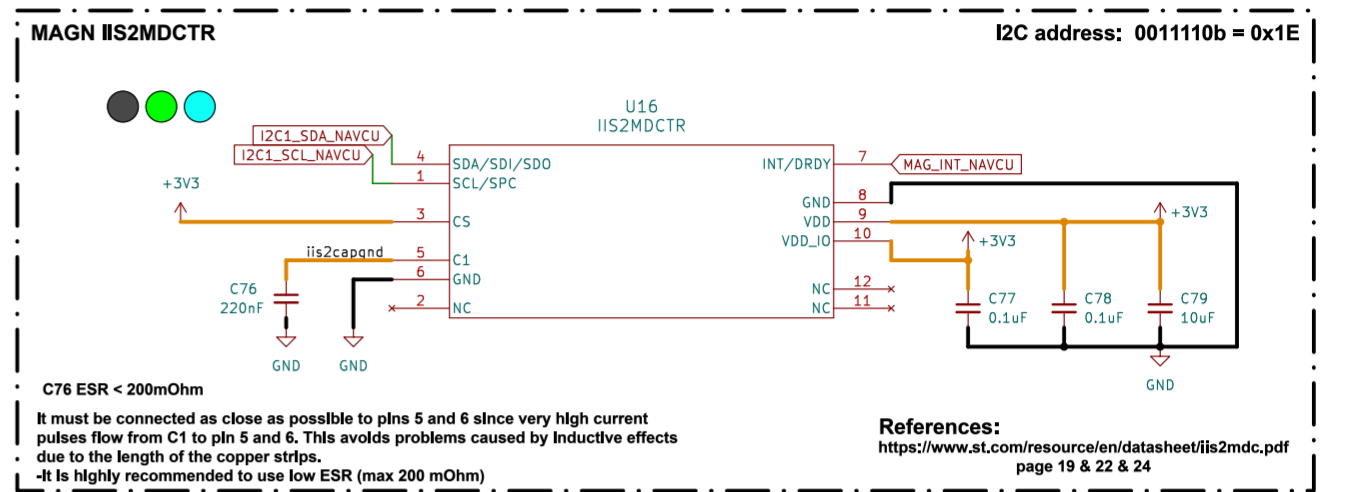


**SDO1 & SDO2 HIGH FOR ADDR: 0x19 & 0x69**  
CSB 1 High(acc) & PS High(gyr) = I2C MODE

**References:**  
<https://www.bosch-sensortec.com/media/boschsensortec/downloads/datasheets/bst-bmi088-ds001.pdf> PAGE 48 & 13

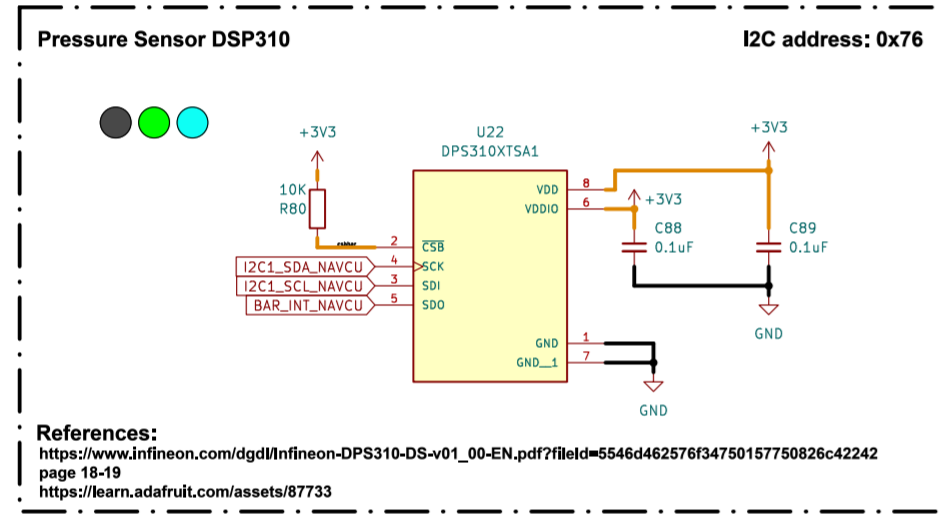


**References:**  
<https://www.ti.com/lit/ids/symlink/tmp100.pdf?ts=17306779420> page 10 & 21

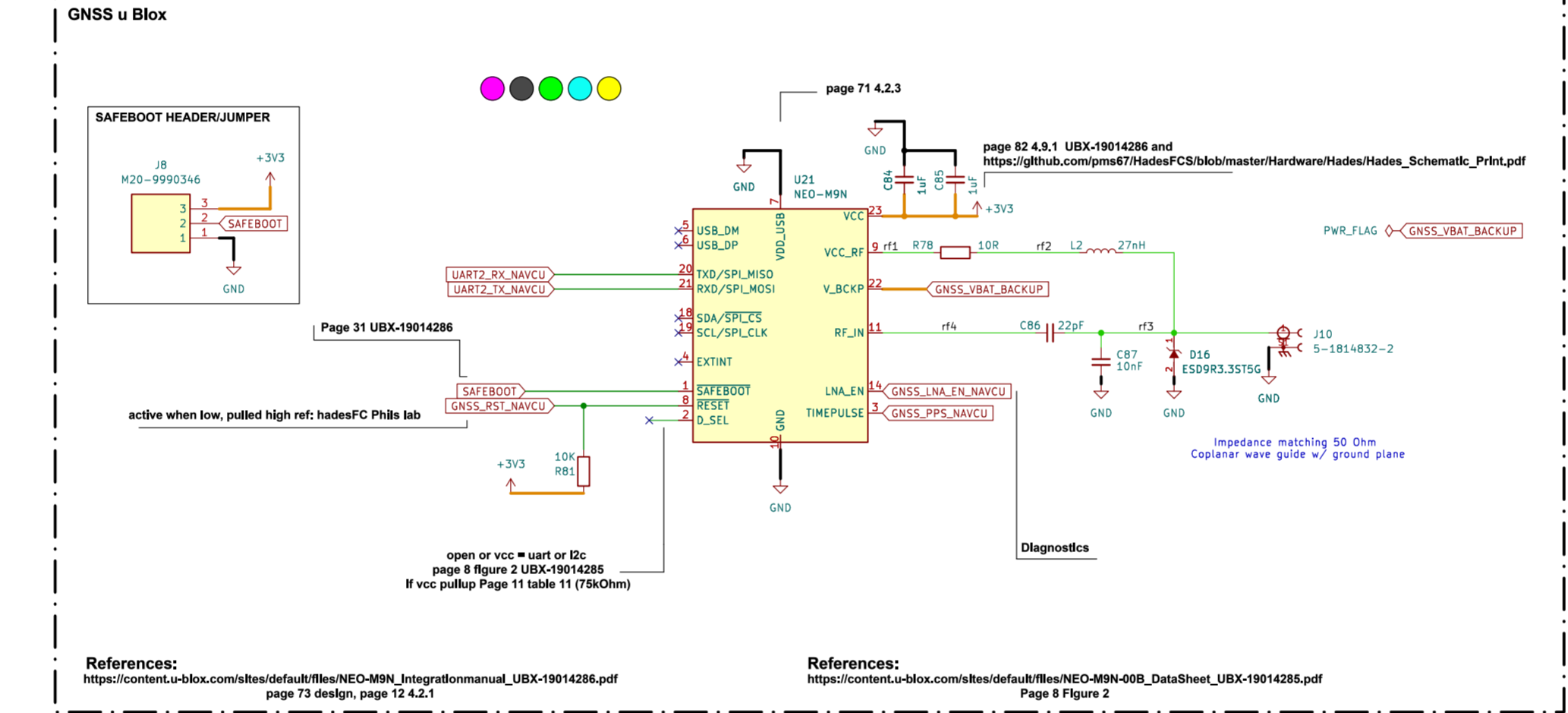


**C76 ESR < 200mOhm**  
It must be connected as close as possible to pins 5 and 6 since very high current pulses flow from C1 to pins 5 and 6. This avoids problems caused by inductive effects due to the length of the copper strips.  
It is highly recommended to use low ESR (max 200 mOhm)

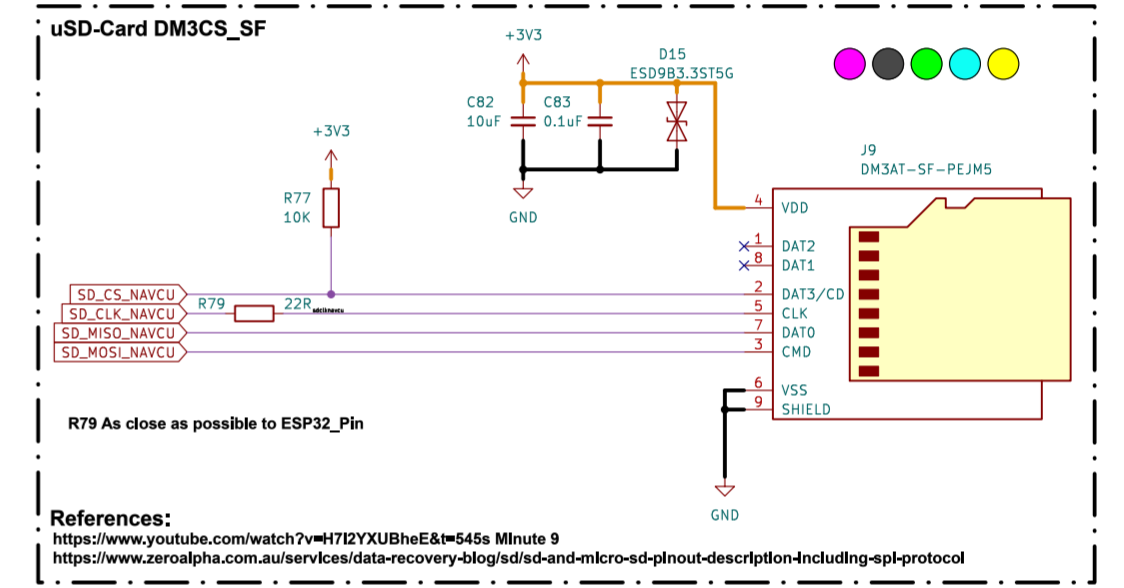
**References:**  
<https://www.st.com/resource/en/datasheet/iis2mdc.pdf> page 19 & 22 & 24



**References:**  
[https://www.infineon.com/dgdl/Infineon-DPS310-DS-v01\\_00-EN.pdf?filed=55464462576f347501575082642242](https://www.infineon.com/dgdl/Infineon-DPS310-DS-v01_00-EN.pdf?filed=55464462576f347501575082642242) page 18-19  
<https://learn.adafruit.com/assets/87733>

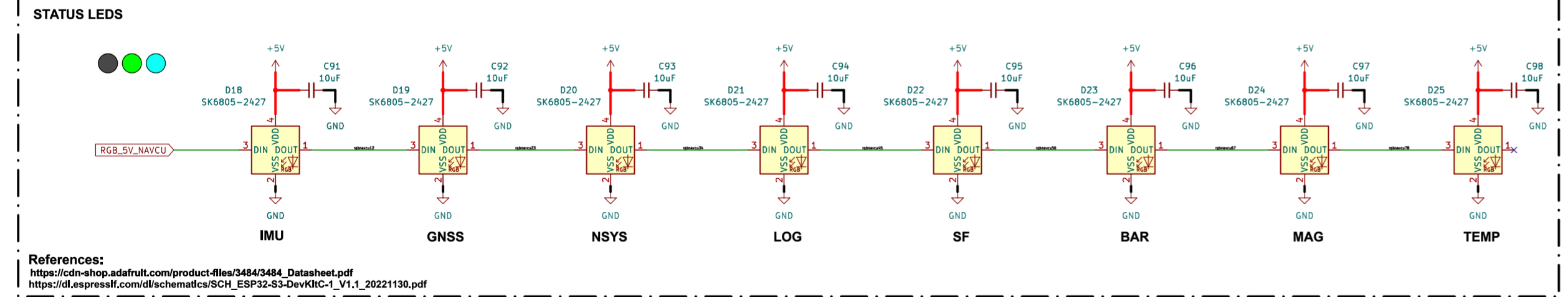


**References:**  
[https://content.u-blox.com/sites/default/files/NEO-M9N\\_Integrationmanual\\_UBX-19014286.pdf](https://content.u-blox.com/sites/default/files/NEO-M9N_Integrationmanual_UBX-19014286.pdf) page 73 design, page 12 4.2.1  
[https://content.u-blox.com/sites/default/files/NEO-M9N-00B\\_DataSheet\\_UBX-19014285.pdf](https://content.u-blox.com/sites/default/files/NEO-M9N-00B_DataSheet_UBX-19014285.pdf) Page 8 Figure 2

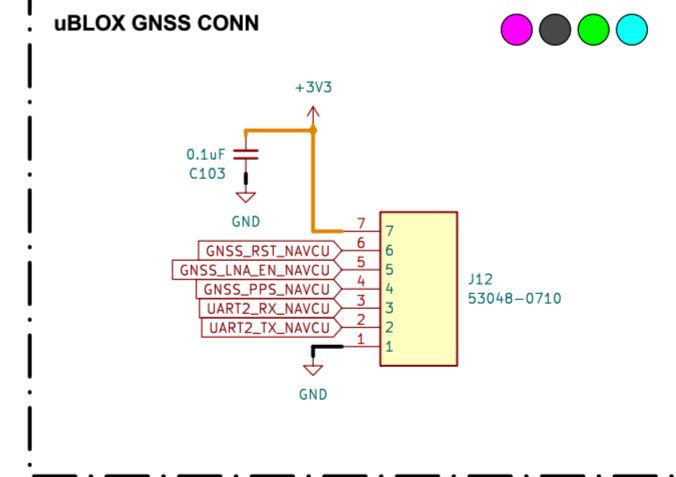


**R79 As close as possible to ESP32\_Pln**

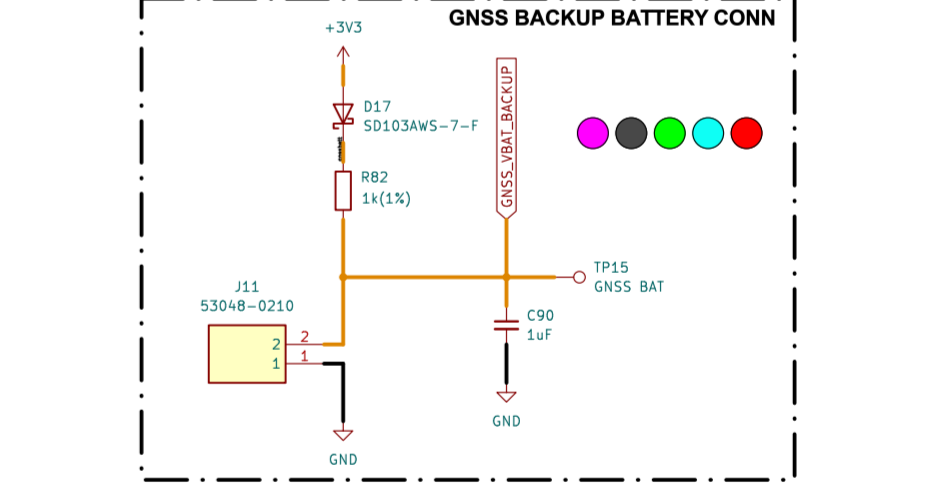
**References:**  
<https://www.youtube.com/watch?v=H7I2YXUheE&t=546s> Minute 9  
<https://www.zeroalpha.com.au/services/data-recovery-blog/sd-and-micro-sd-pin-out-description-including-spl-protocol>



**References:**  
[https://cdn-shop.adafruit.com/product-files/3484/3484\\_Datasheet.pdf](https://cdn-shop.adafruit.com/product-files/3484/3484_Datasheet.pdf)  
[https://dl.espressif.com/dl/schematics/SCH\\_ESP32-S3-DevKitC-1\\_V1\\_1\\_20221130.pdf](https://dl.espressif.com/dl/schematics/SCH_ESP32-S3-DevKitC-1_V1_1_20221130.pdf)



**References:**  
<https://www.u-blox.com/en/products/ublox-gnss-modules>

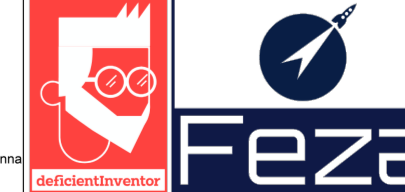


**References:**  
<https://www.u-blox.com/en/products/ublox-gnss-modules>

**SANITY-CHECK LEGEND:**

- Associations: Green circle
- ESD: Yellow circle
- Schottky: Red circle
- Testpoints: Purple circle
- Functional: Grey circle
- Nets: Cyan circle

**Comments:**  
 I understand everything on this page.  
 I choose 2 IMUs:  
 -BNO055 Main IMU 8 DoF  
 -BMI088 Redundant IMU 6 DoF with NS2MDCTR Magn  
 second SD-Card-Slot for Dataheavy Navigation Logging  
 I feel kinda unsure about the ESD on the external SMA-Antenna



Sheet: /NAVIGATION\_PHERIPHERALS/  
 File: NAVIGATION\_PHERIPHERALS.kicad\_sch  
**Title: FEZA FLIGHT COMPUTER**

Size: A2	Date: 2024-11-18	Rev: 1.1
KiCad E.D.A. 8.0.7		Id: 9/8