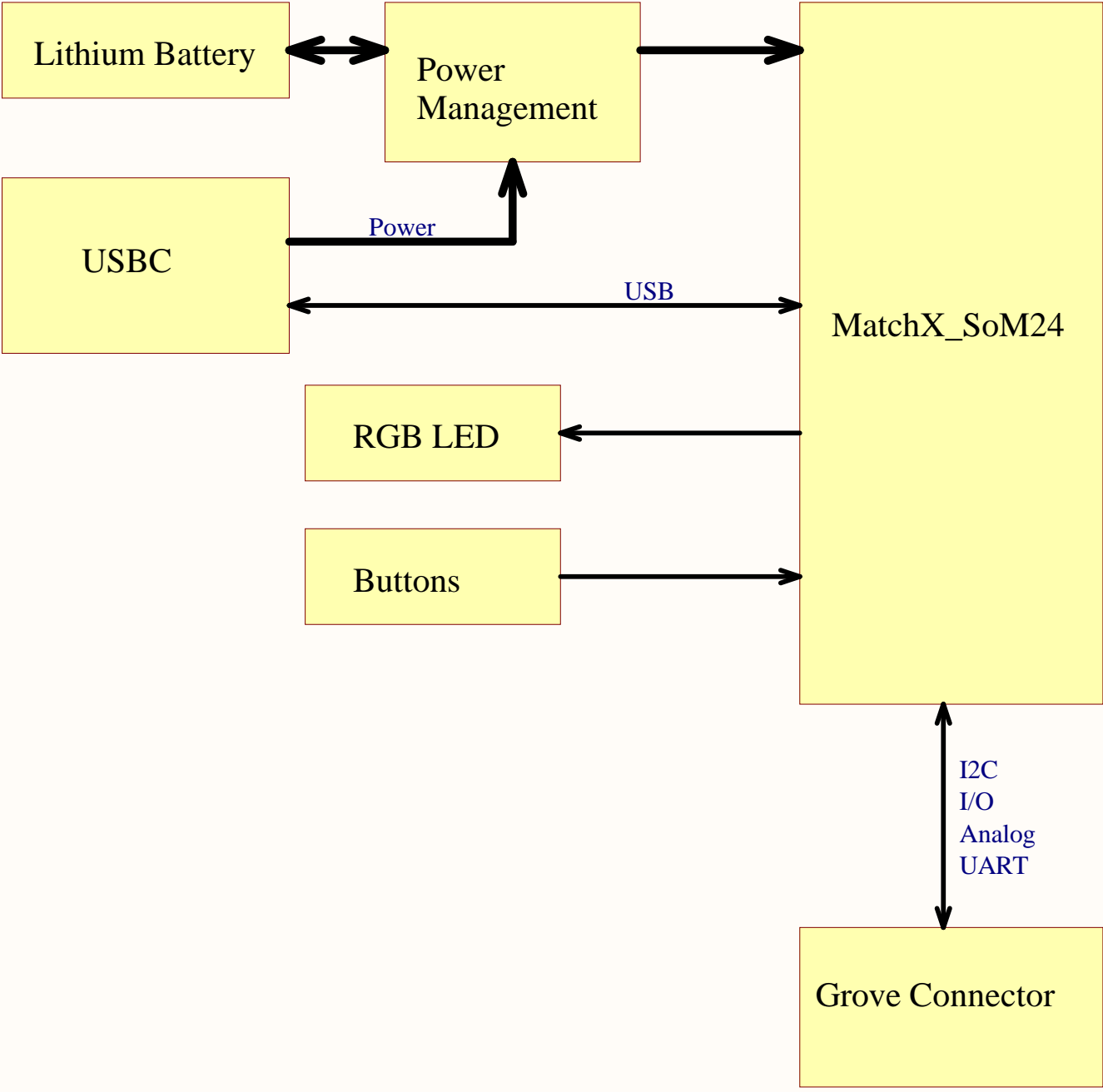


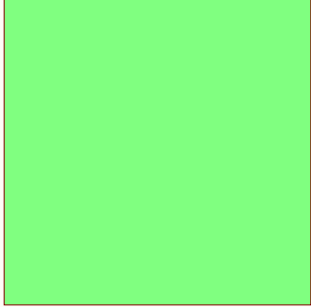
<

# X2E Reference Sensor

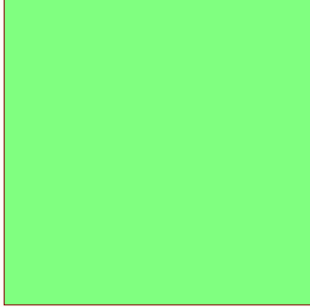
## (Block Diagram)



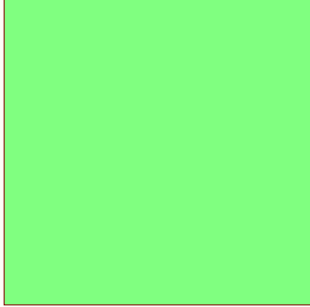
Designator  
COVER PAGE.SchDoc



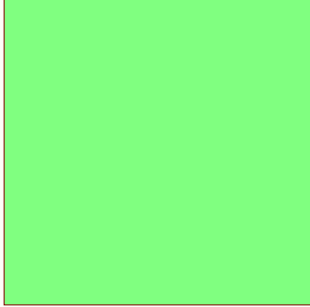
Designator  
BLOCK DIAGRAM.SchDoc



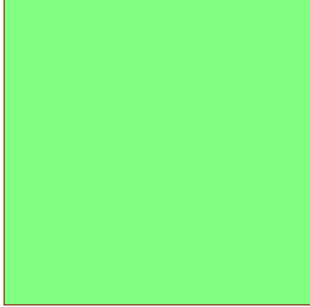
Designator  
DOC REVISION HISTORY.SchDoc



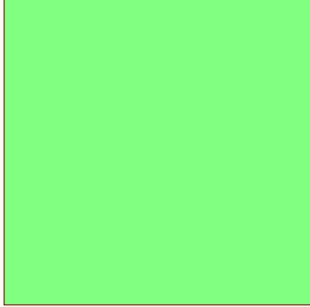
Designator  
ESP32\_S3.SchDoc



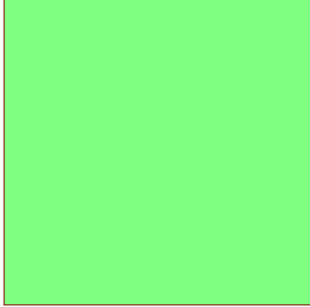
Designator  
SENSORS.SchDoc



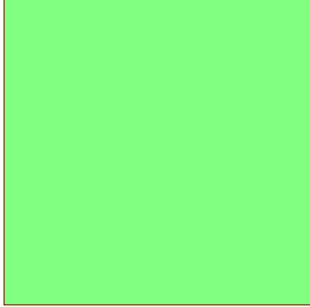
Designator  
POWER.SchDoc



Designator  
LoRa.SchDoc



Designator  
GPS.SchDoc



# TEMPLATE NOTES

### Set Project Parameters

- 1) Go to Project -> Project Options -> Parameters
- 2) Set Company, Project and VersionRevision

Mark Not Fitted Components as  
**NF**

### Net Class Example



### Differential signal example




TITLE Examples (You can change the color to reflect your company color)

**PAGE TITLE**  
*Peripheral / Group of component title*  
*Smaller Ttitle*

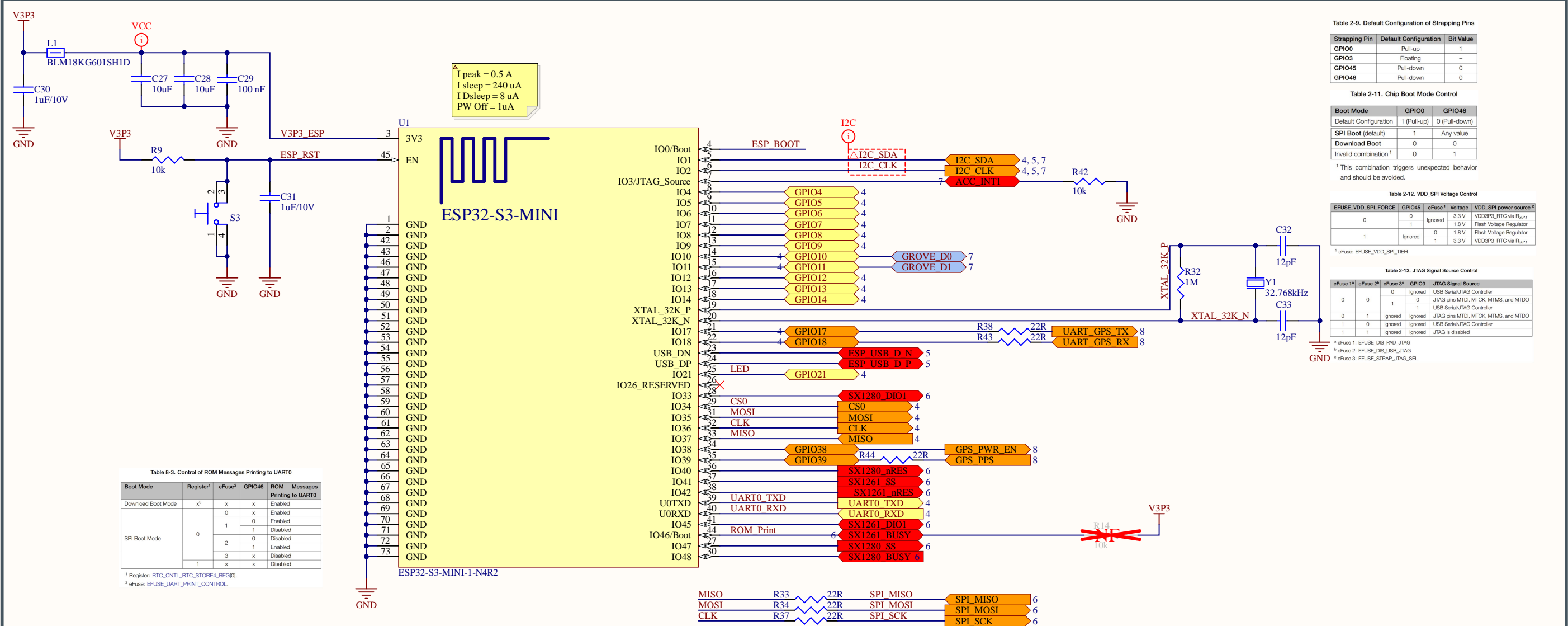
### Schematic Status Explanation

- DRAFT** - Very early stage of schematic, ignore details.
- PRELIMINARY** - Close to final schematic.
- CHECKED** - There should not be any mistakes. Tell the engineer if you find one.
- RELEASED** - A board with this schematic has been sent to production.

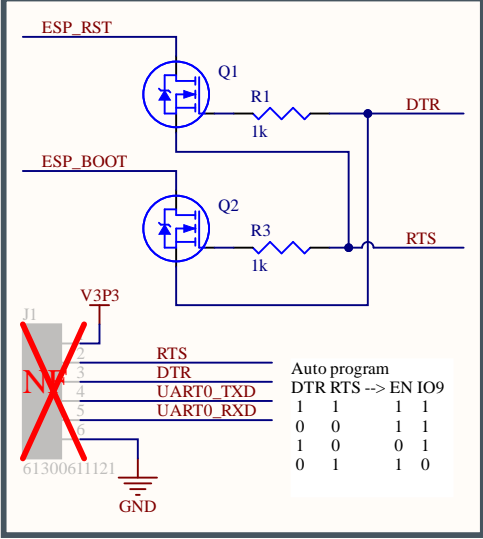
|   |                |                |                                   |   |
|---|----------------|----------------|-----------------------------------|---|
| Company: <i>MatchX</i>                              |                |                | CONFIDENTIAL. Do not distribute.  |   |
| Title: <i>X2E Reference Sensor</i> Variant: Default |                |                | <i>MatchX</i><br>*<br>*<br>*<br>* |  |
| Size: A3  | Number: 3      | Revision: V1.0 |                                   |   |
| Date: 17.04.2024                                    | Time: 19:58:23 | Sheet 3 of 9   |                                   |   |
| File: TOPSHEET.SchDoc                               |                |                |                                   |   |
|   |                |                | Engineer: PSB                     |   |

# ESP32\_S3.SchDoc

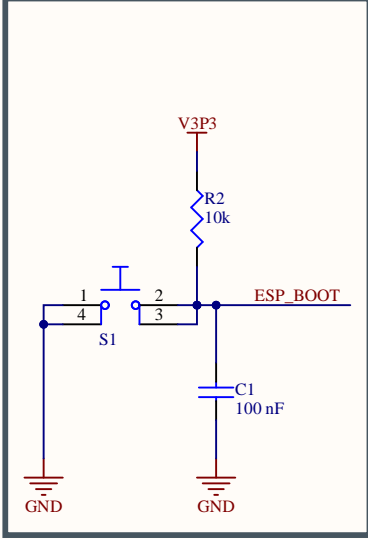
## ESP32-S3 Module



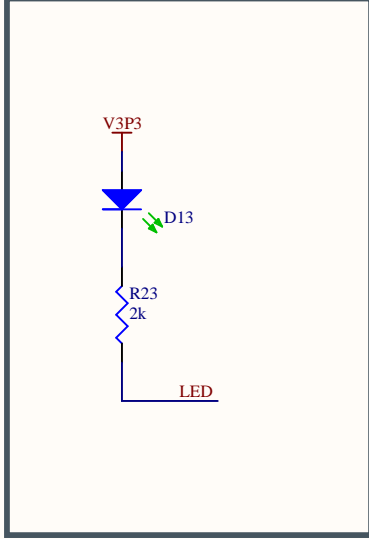
## Programming interface



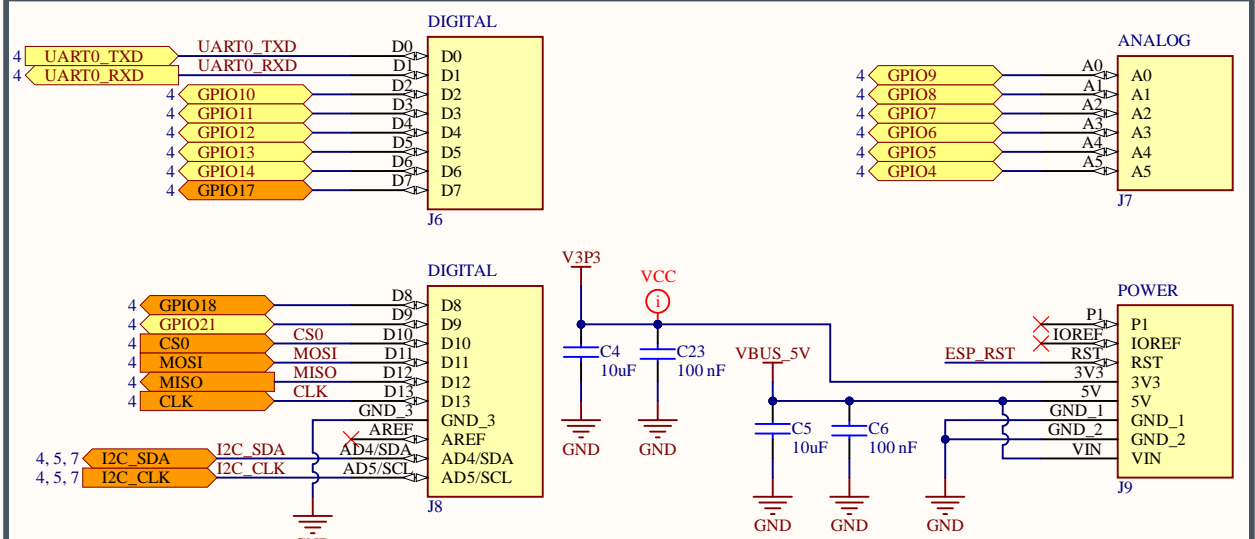
## Boot



## LED

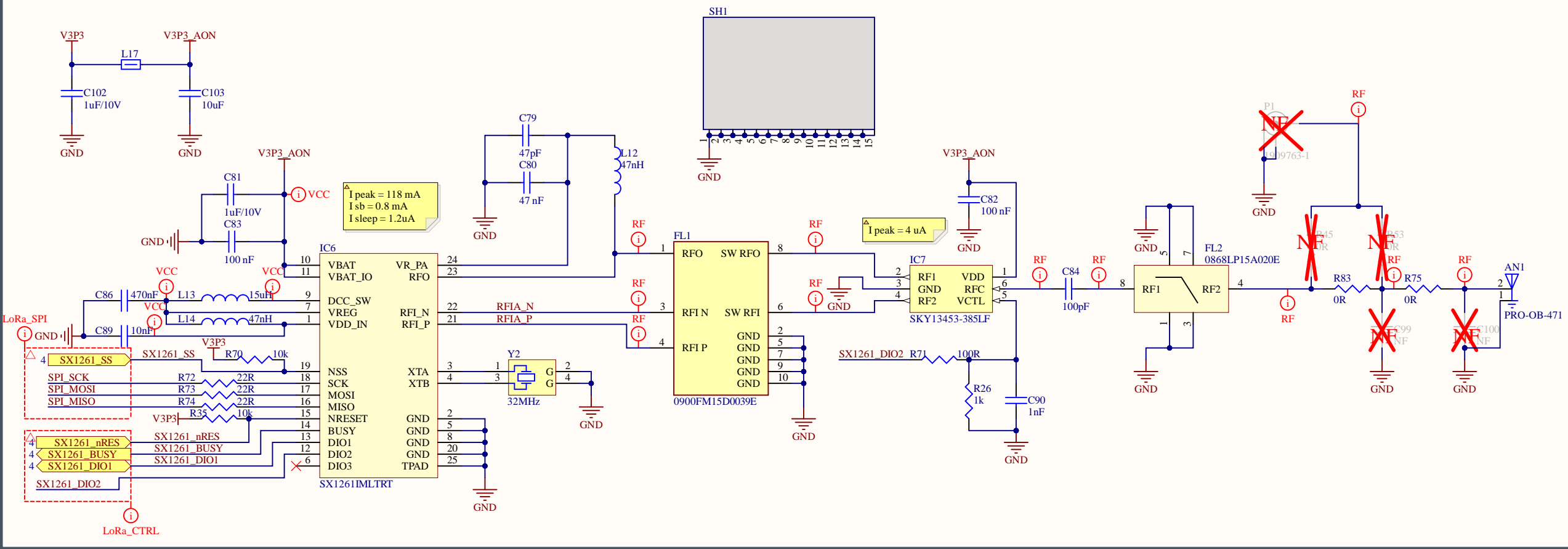


## Arduino Header

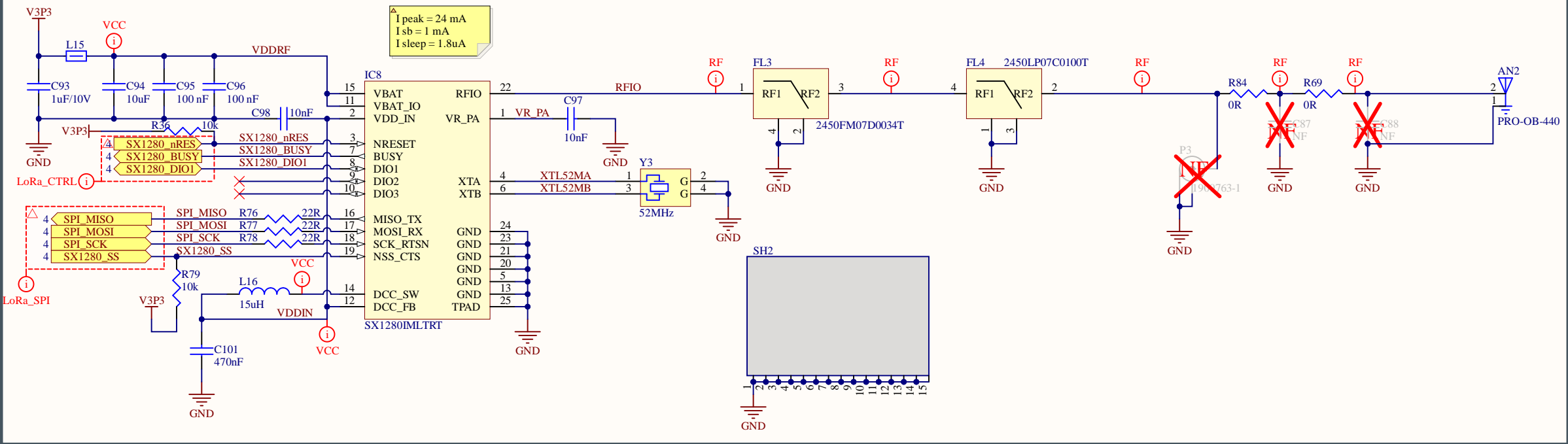




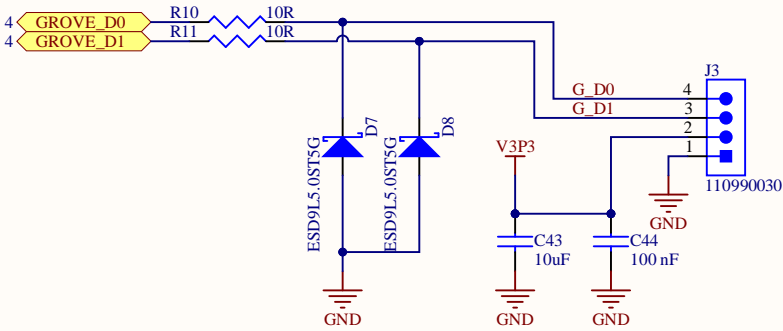
LoRa Sub-GHz Module



LoRa 2.4GHz

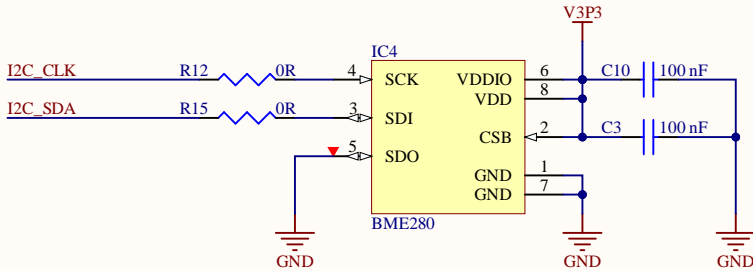


Grove Connector



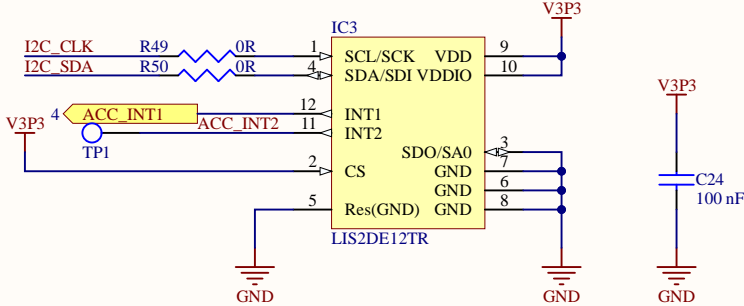
Pressure/Temp/Humidity Sensor

I2C 7 bits Address: 0x76

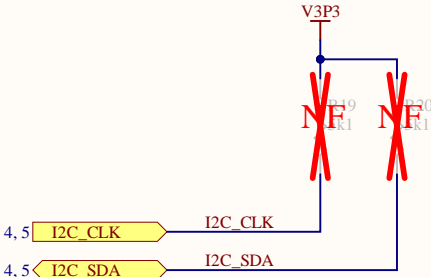


Accelerometer

I2C 7 bits Address: 0x18

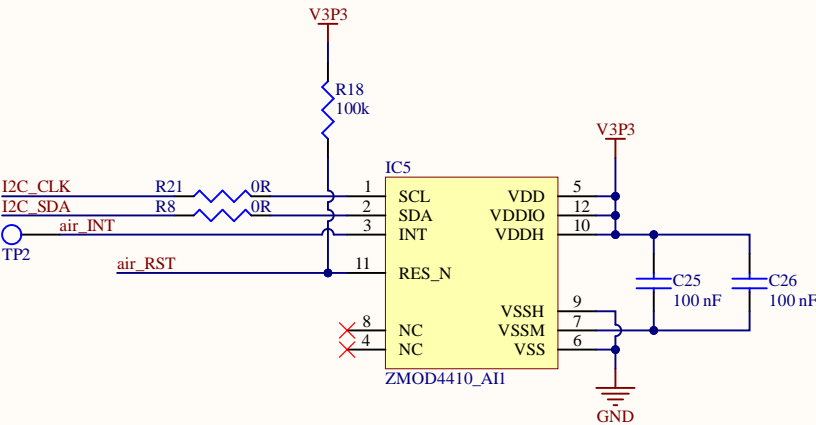


I2C Pull-Ups

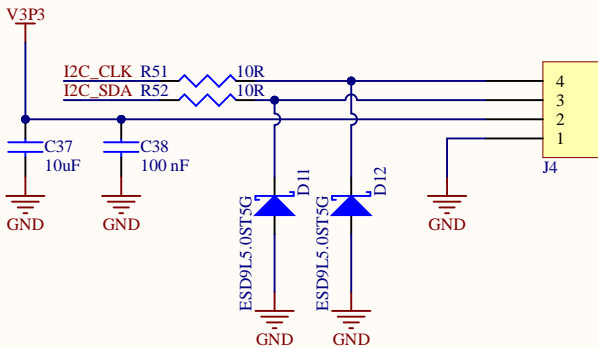


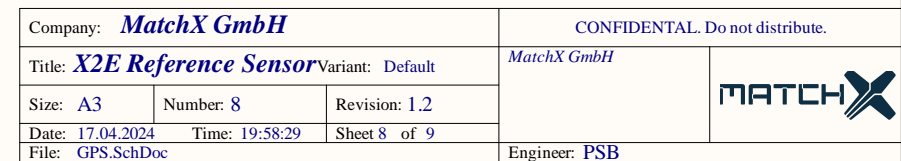
Air Quality Sensor

I2C 7 bits Address: 0x32



STEMMA 4-Pin








# DOC: REVISION HISTORY

## Revision History

## TODO in rev.1.1

CLOCKS (CPU & PCIe)

|   |                |               |                                  |   |
|---|----------------|---------------|----------------------------------|---|
| Company: <i>MatchX GmbH</i>                         |                |               | CONFIDENTIAL. Do not distribute. |   |
| Title: <i>X2E Reference Sensor</i> Variant: Default |                |               | <i>MatchX GmbH</i>               |  |
| Size: A3  | Number: 9      | Revision: 1.2 |                                  |   |
| Date: 17.04.2024                                    | Time: 19:58:29 | Sheet 9 of 9  |                                  |   |
| File: DOC REVISION HISTORY.SchDoc                   |                |               |                                  |   |