

A

B

C

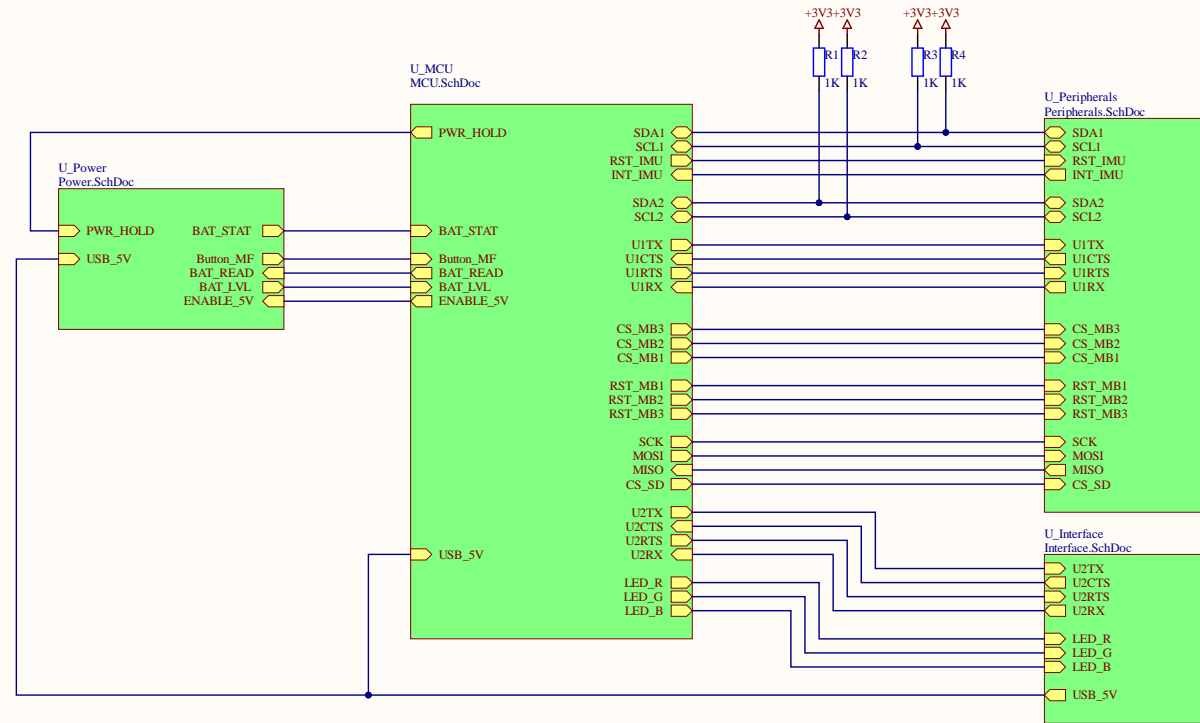
D


A

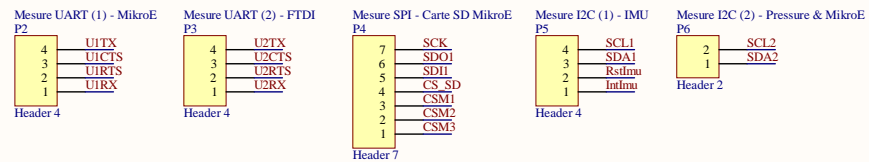
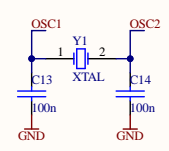
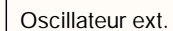
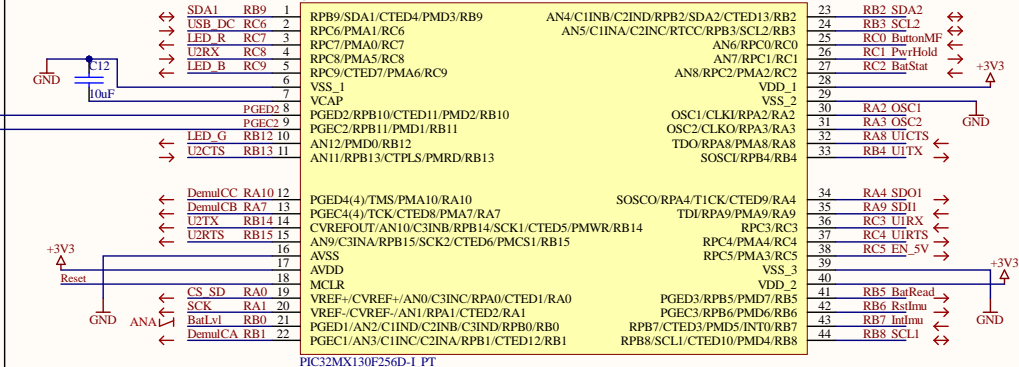
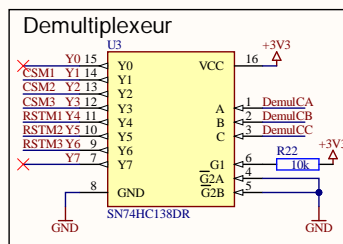
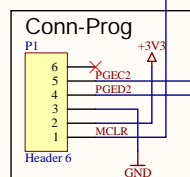
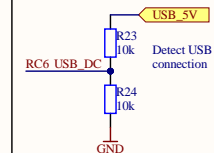
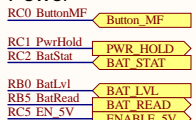
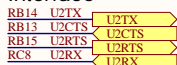
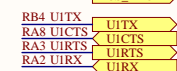
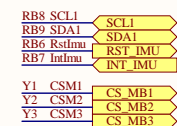
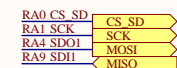
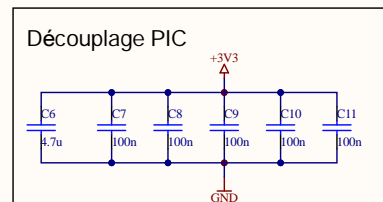
B


C

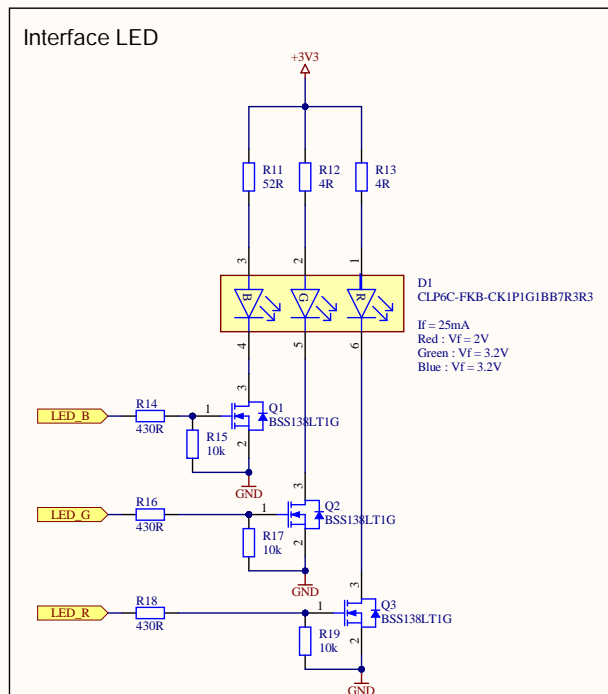
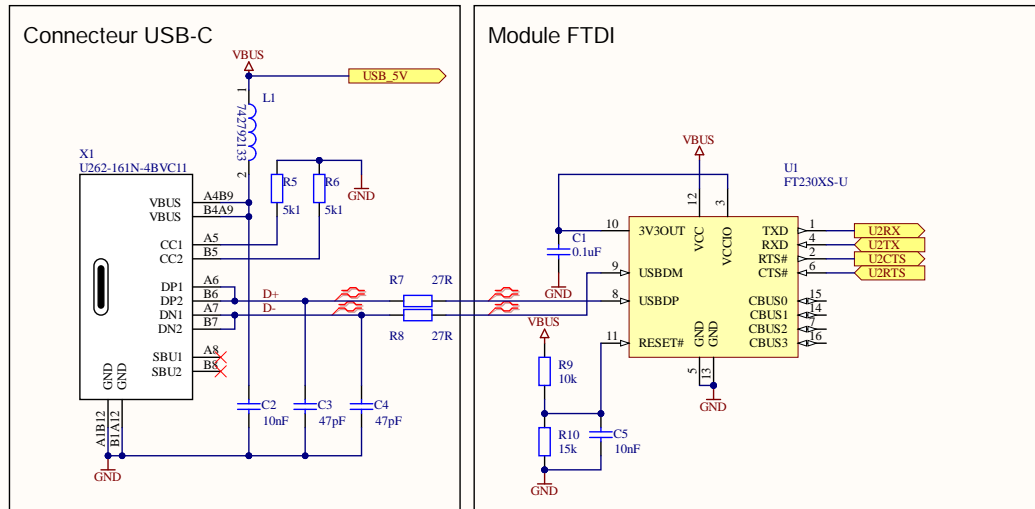
D



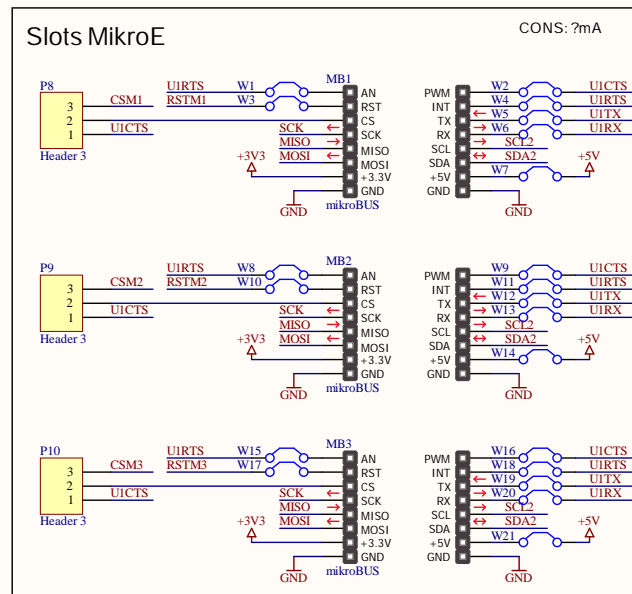
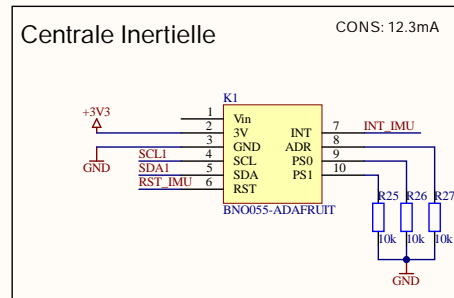
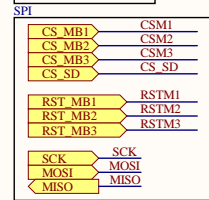
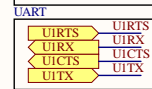
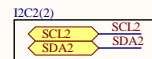
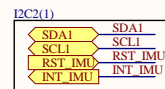
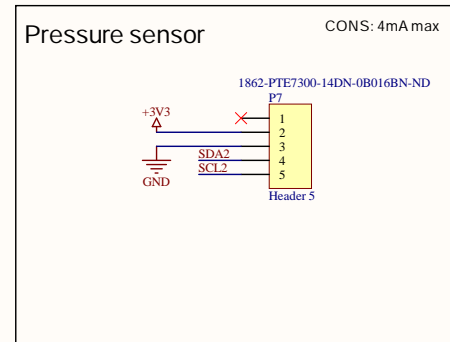
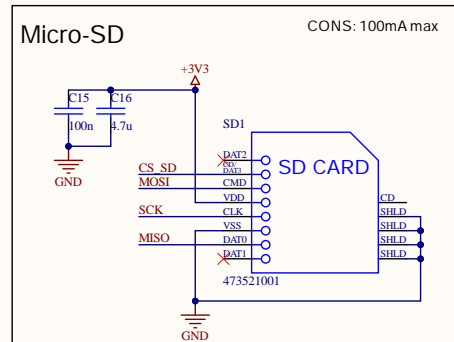
Fichier : SchemaBloc.SchDoc		Modif.	a		
Date : 26/01/2023	Version : V0		b		
Heure : 20:25:35	Auteur : Ali Zoubir		c		
			d		
 Avenue Recordon 1 1004 Lausanne Switzerland		Projet : 2221_LocalisationSousMarine.PrjPcb		No : 2221	
				Nb feuilles 6	Feuille n° 1
Chemin : F:\ETML-ES\PROJ\2221_LocalisationSousMarine\hard\2221_LocalisationSousMarine\Schematic\SchemaBloc.SchDoc					




Fichier : MCU.SchDoc		Modif.	a	
Date : 26/01/2023	Version : V0		b	
Heure : 20:25:35	Auteur : Ali Zoubir		c	
			d	
		Projet : 2221_LocalisationSousMarine.PrjPcb		No : 2221 Nb feuilles 6    Feuille n° 2
Chemin : F:\ETNL-ES\PROJ\2221_LocalisationSousMarine\hard\2221_LocalisationSousMarine\Schematic\MCU.SchDoc				

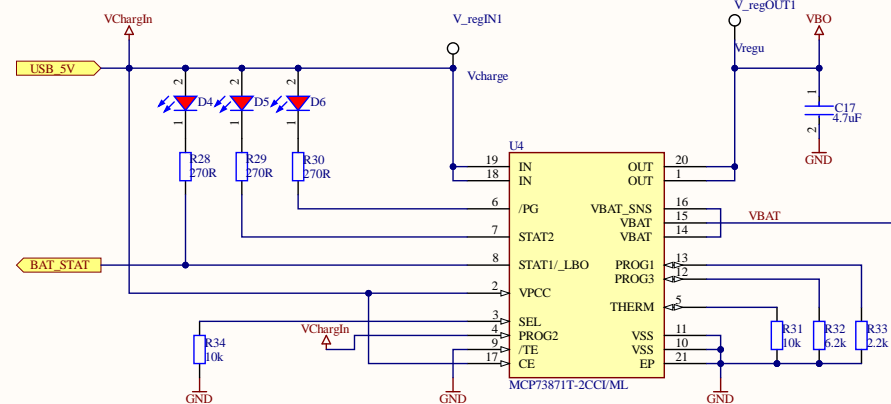


Fichier : Interface.SchDoc		Modif.	a	
Date : 26/01/2023	Version : V0		b	
Heure : 20:25:35	Auteur : Ali Zoubir		c	
			d	
<b>ETML-ES</b> Avenue Recordon 1 1004 Lausanne Switzerland Chemin : F:\ETML-ES\PROJ\2221_LocalisationSousMarine\hard\2221_LocalisationSousMarine\Schematic\Interface.SchDoc			Projet : 2221_LocalisationSousMarine.PrjPcb	
			No : 2221	
			Nb feuilles 6	Feuille n° 4

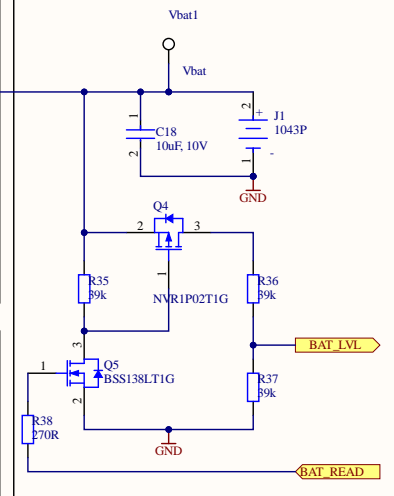


Fichier : Peripherals.SchDoc		Modif.	a	
Date : 26/01/2023	Version : V0		b	
Heure : 20:25:35	Auteur : Ali Zoubir		c	
			d	
		Projet : 2221_LocalisationSousMarine.PrjPcb		No : 2221 Nb feuilles 6 Feuille n° 5
Chemin : F:\ETML-ES\PROJ\2221_LocalisationSousMarine\hard\2221_LocalisationSousMarine\Schematic\Peripherals.SchDoc				

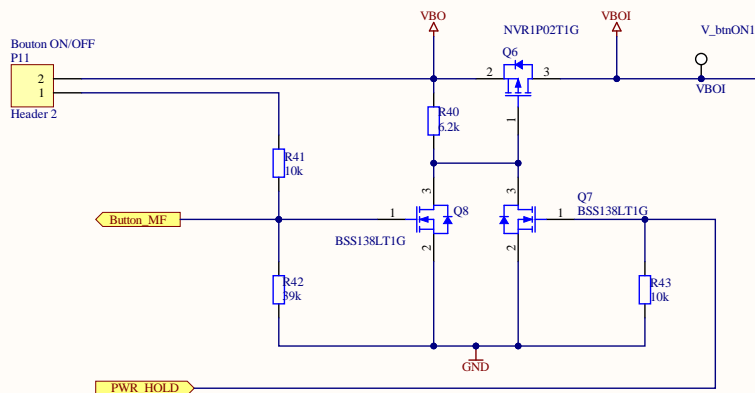
## Régulateur de charge



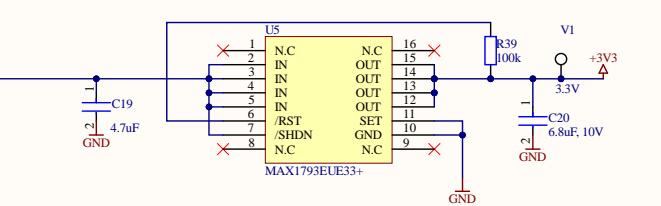
## Mesure de l'accu & Socle accu



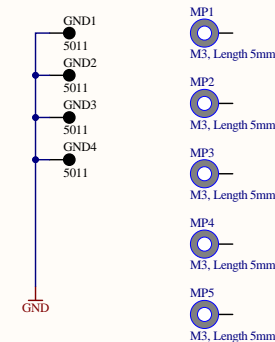
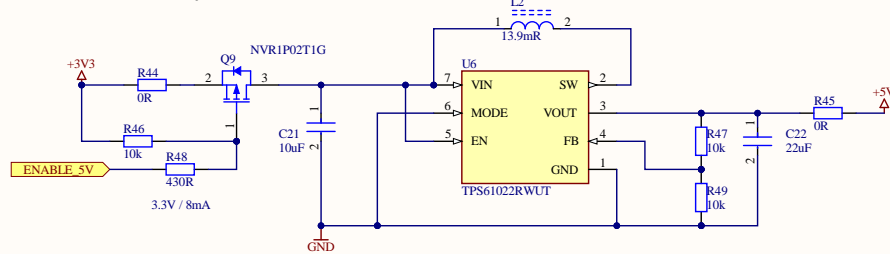
## ON/OFF



## REG3.3V



## 3V3 to 5V (Optionnel)



Fichier : Power.SchDoc	Modif.	a	
Date : 26/01/2023	Version : V0	b	
Heure : 20:25:36	Auteur : Ali Zoubir	c	
		d	
<b>ETNL-ES</b> Avenue Recordon 1 1004 Lausanne Switzerland		Projet : 2221_LocalisationSousMarine.PrjPcb	
Chemin : F:\ETNL-ES\PROJ\2221_LocalisationSousMarine\hard\2221_LocalisationSousMarine\Schematic\Power.SchDoc		No : 2221	
		Nb feuilles 6	Feuille n° 6