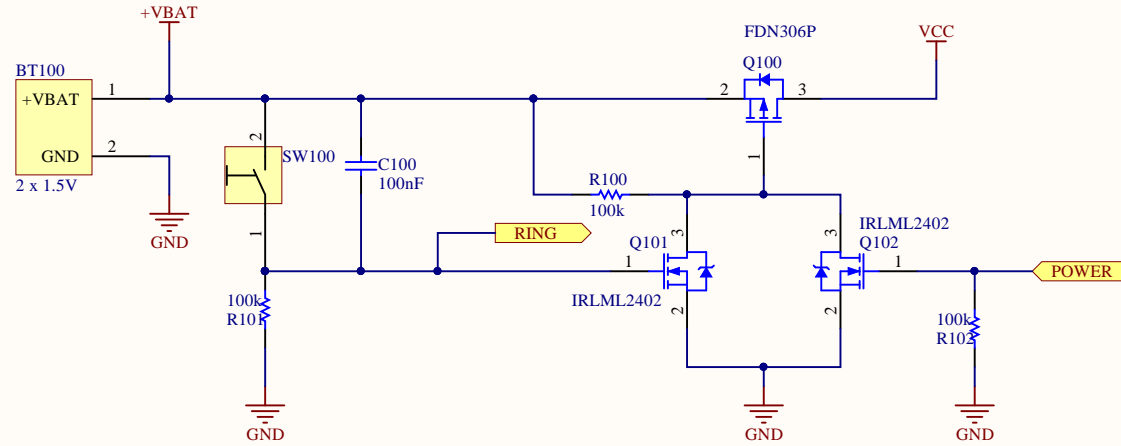
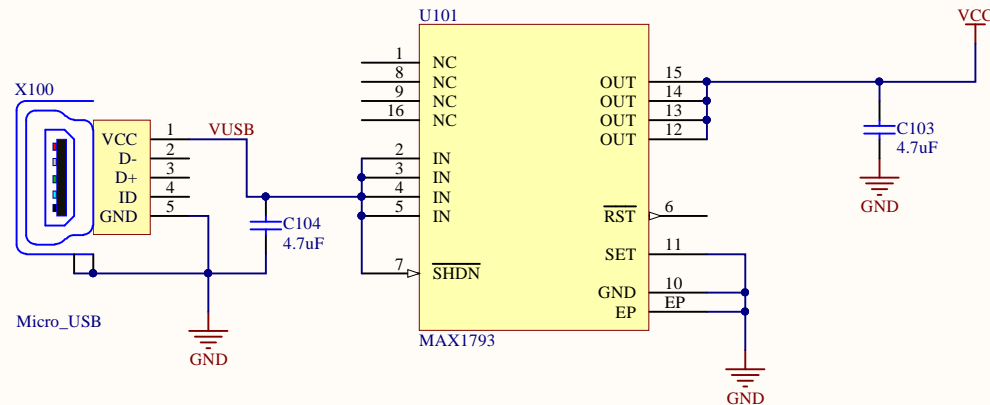


## Auto-Alimentation

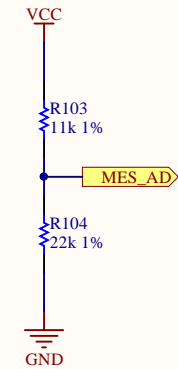
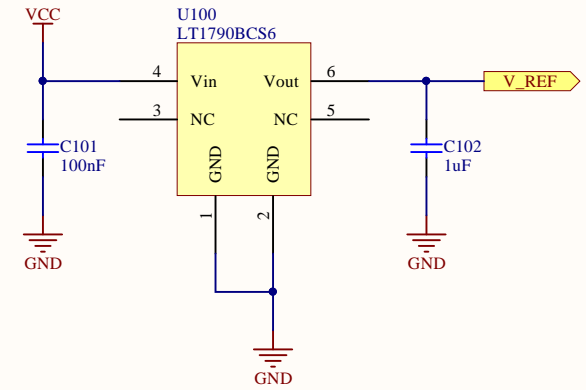



## Alimentation uUSB



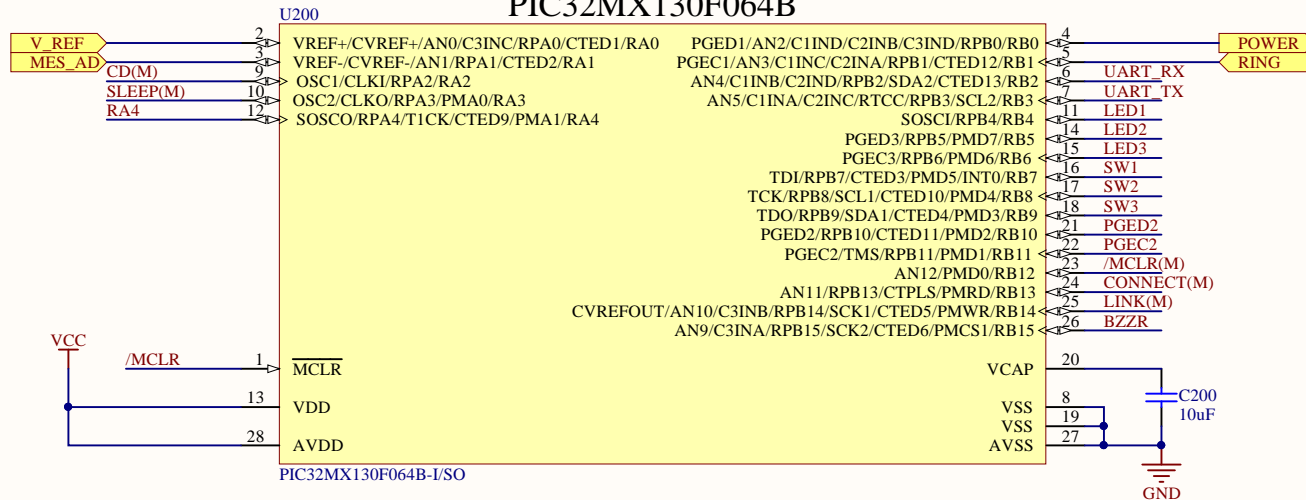
---

Measure pile

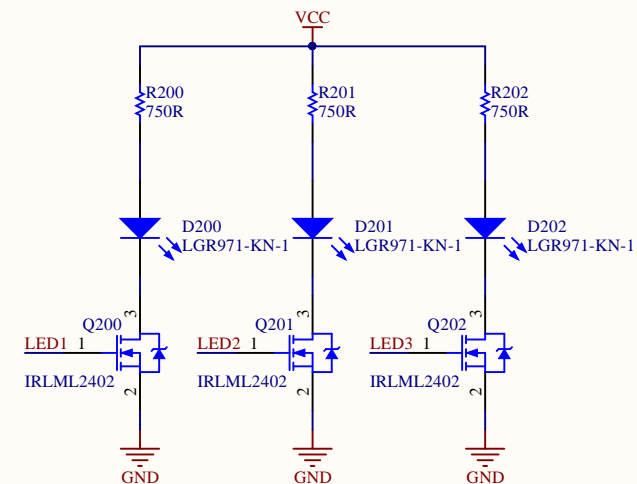


Fichier : Power.SchDoc		Modif.	a	
Date : 01.11.2019	Version : B		b	
Heure : 12:49:41	Auteur : SCA		c	
			d	
 ETML-ES Rue de Sébeillon 12 1004 Lausanne	Projet : Portier_1730.PrjPcb			No : 17300B
				Nb feuilles 3
Chemin : C:\Users\sercastoldi\Documents\datas_ES\Projets_SCA\1730_PortierWireless\hard\Portier_17300B\SCHEMA\Power.SchDoc				

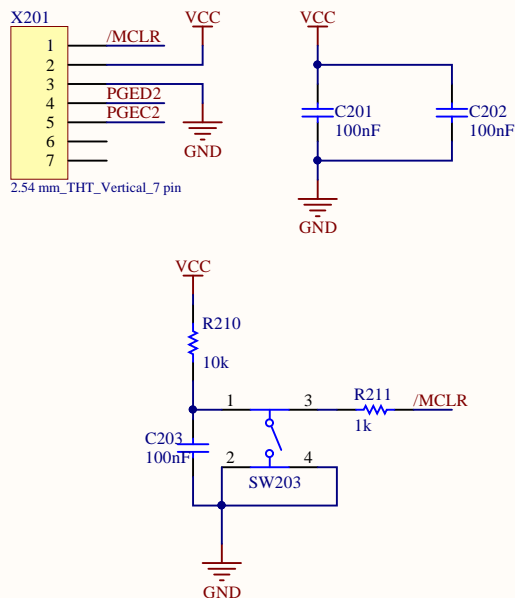
## PIC32MX130F064B



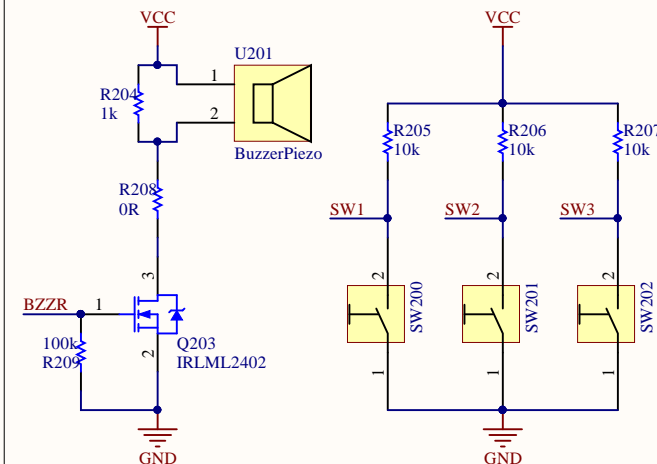
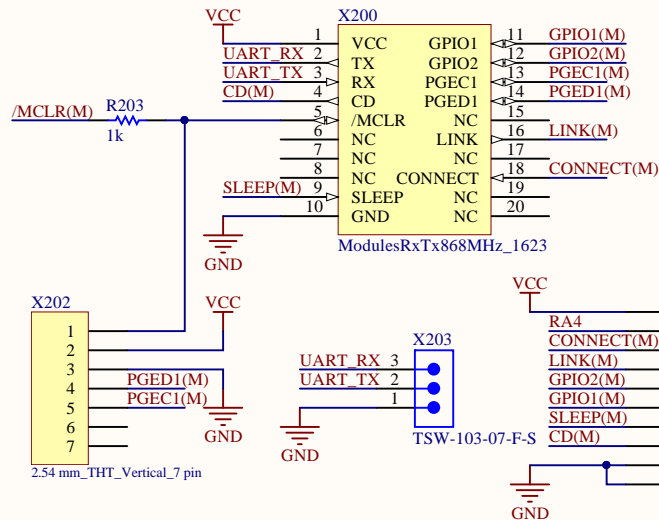
## I/O



## PIC32MX130F064B Devices



## RF MODULE &amp; TP



Fichier : Portier.SchDoc

Date : 01.11.2019

Version : B

Heure : 12:49:41

Auteur : SCA

ETML-ES

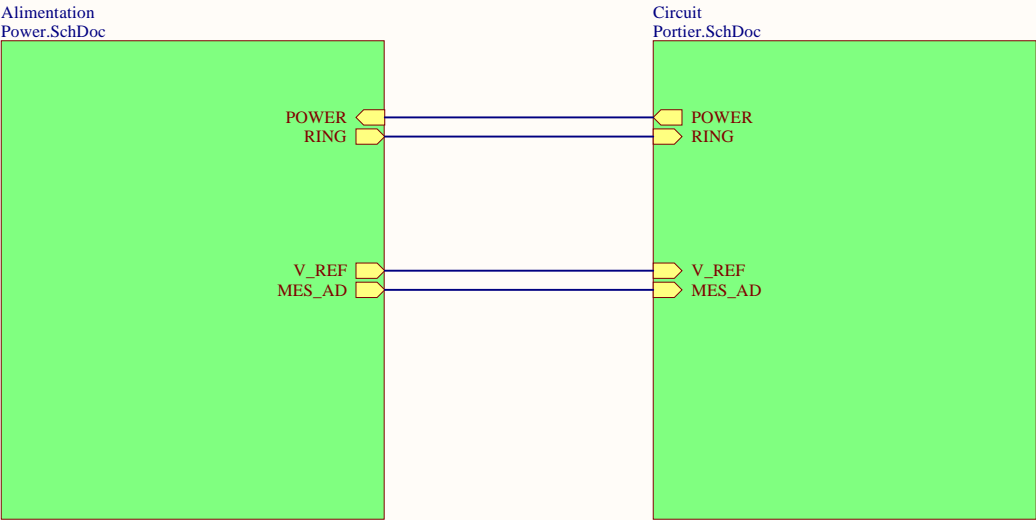
ETML-ES  
Rue de Sébeillon 12  
1004 Lausanne


Projet : Portier\_1730.PrjPcb

No : 17300B

Nb feuilles  
3Feuille n°  
2

Chemin : C:\Users\sercastoldi\Documents\datas\_ES\Projets\_SCA\1730\_PortierWireless\hard\Portier\_17300B\SCHEMA\Portier.SchDoc



Fichier : TopSchematic.SchDoc		Modif.	a		
Date : 01.11.2019			b		
Heure : 12:49:41			c		
Auteur : SCA			d		
 ETML-ES Rue de Sébeillon 12 1004 Lausanne	Projet : Portier_1730.PrjPcb			No : 17300B	
				Nb feuilles 3	
					Feuille n° 3
Chemin : C:\Users\sercastoldi\Documents\datas_ES\Projets_SCA\1730_PortierWireless\hard\Portier_17300B\SCHEMA\TopSchematic.SchD					