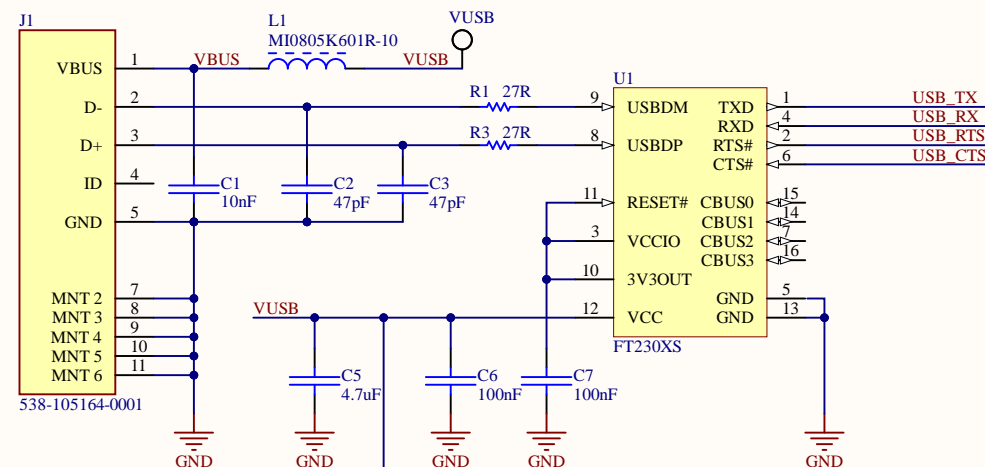
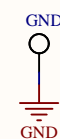


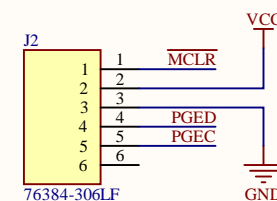
Connecteur USB



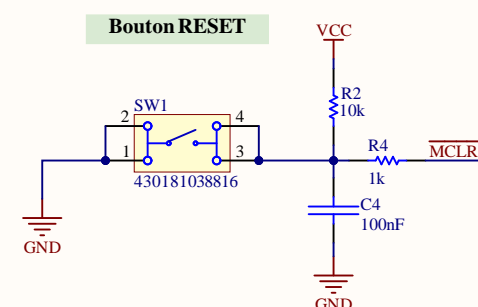
Convertisseur USB-UART



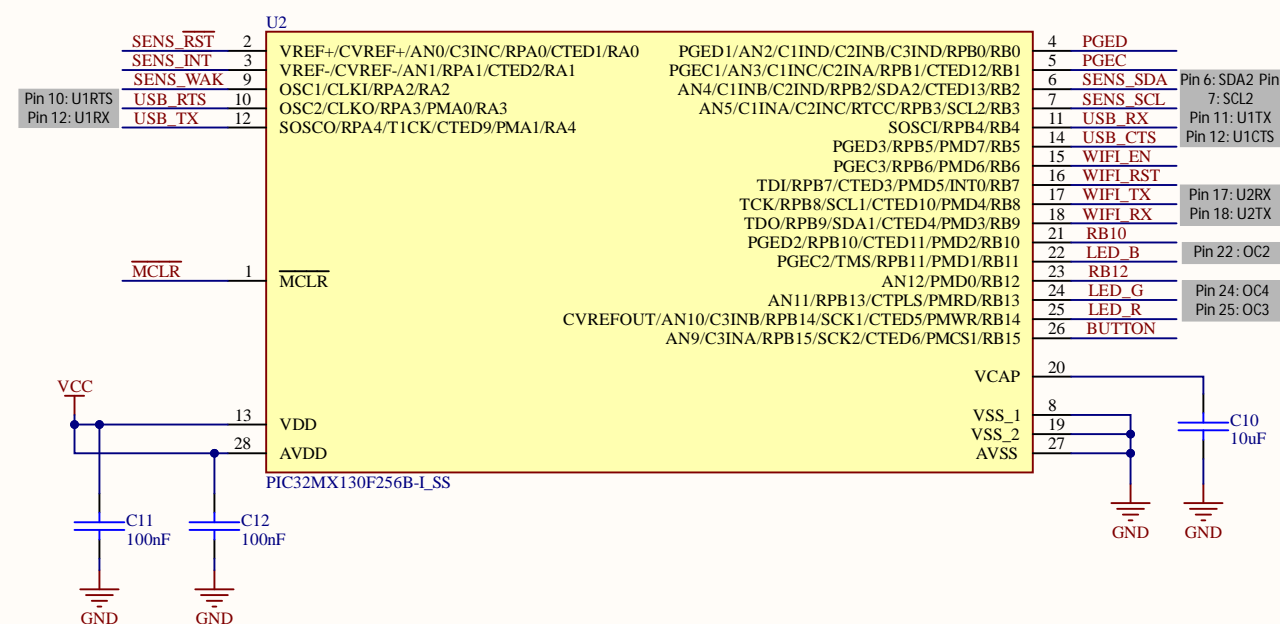
Connecteur PROG



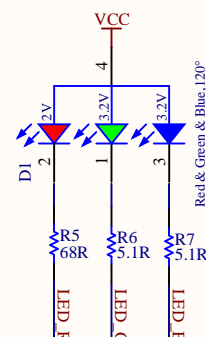
Bouton RESET



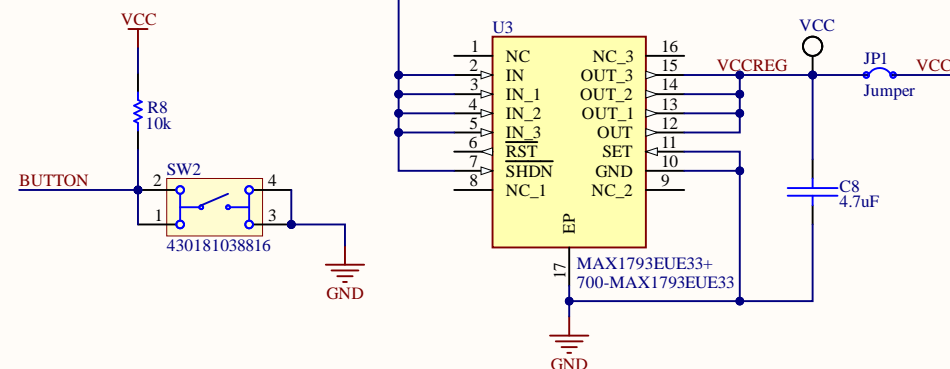
Microcontrôleur



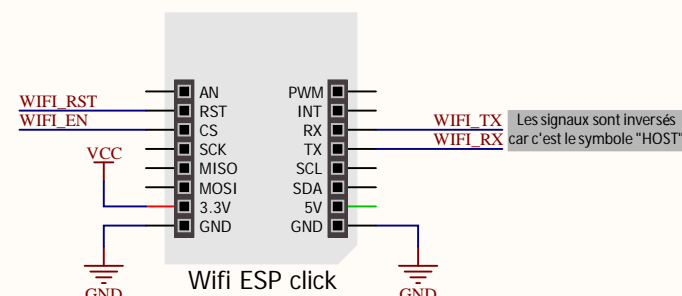
LED RGB



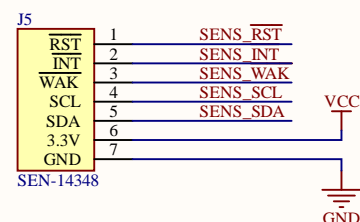
Régulateur linéaire



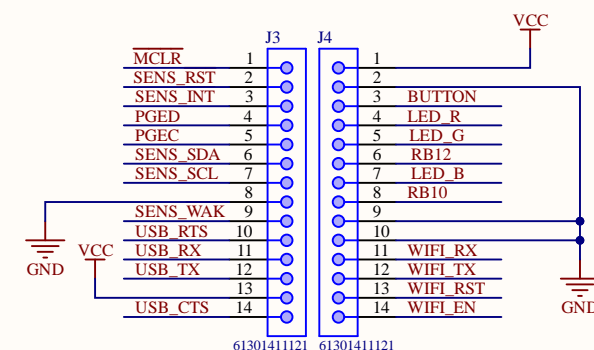
Module Wifi



Capteur



connecteurs mesures



Fichier : 2002_B_CapteurMeteoWifi.SchDoc		Modif.	a		
Date : 05.09.2022	Version :		b		
Heure : 12:52:56	Auteur : *		c		
			d		
<div>ETNL-ES</div> <div>Avenue Recordon 1</div> <div>1004 Lausanne</div> <div>Switzerland</div>		Projet : 2002_B_CapteurMeteoWifi.PrjPcb		No :	
				Nb feuilles	Feuille n°
Chemin : C:\Users\sercastoldi\OneDrive - Education Vaud\datas_ES\Projets_SCA\2002_CapteurMeteoWifi\hard\2002_B_CapteurMeteoWifi					