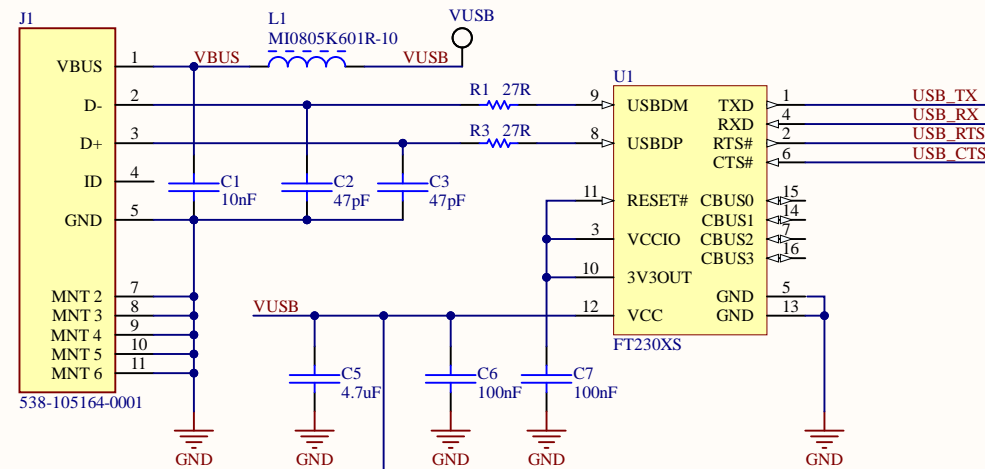


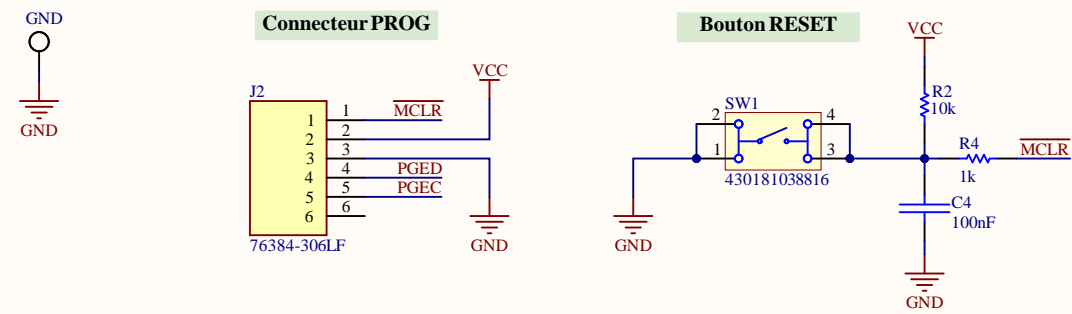
# Connecteur USB

# Convertisseur USB-UART

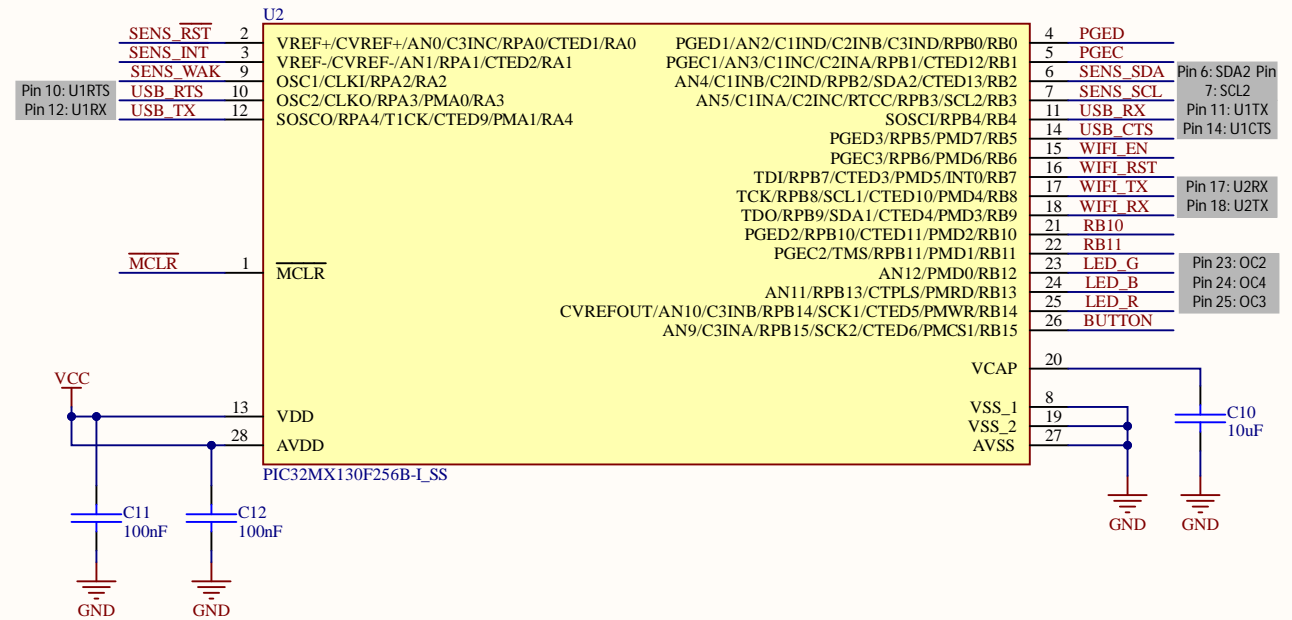


# Connecteur PROG

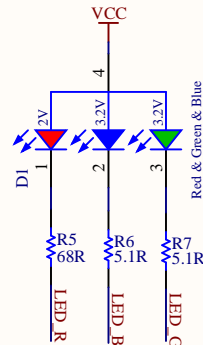
# Bouton RESET



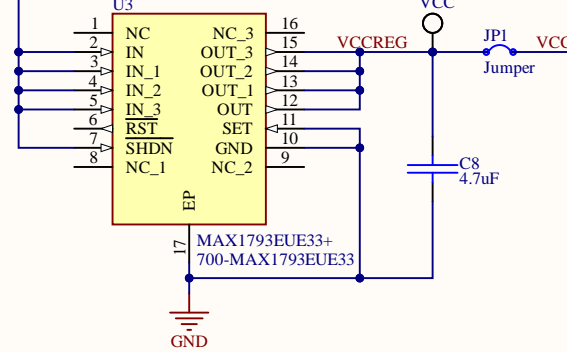
# Microcontrôleur



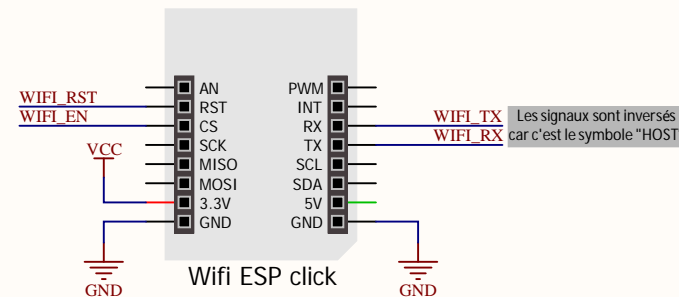
# LED RGB



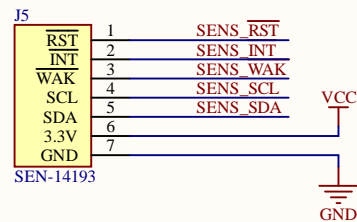
# Régulateur linéaire



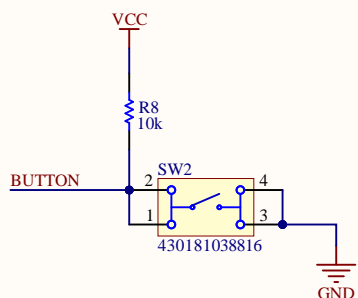
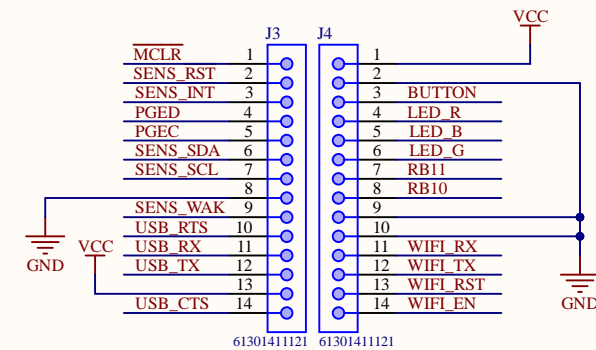
# Module Wifi



# Capteur



# connecteurs mesures



Fichier : 2002_A_CapteurMeteoWifi.SchDoc	Modif:	a	
Date : 05.09.2022	Version :	b	
Heure : 12:51:50	Auteur : *	c	
		d	
<b>ETNL-ES</b> Avenue Recordon 1 1004 Lausanne Switzerland		Projet : 2002_A_CapteurMeteoWifi.PrjPcb	
Chemin : C:\Users\sercastoldi\OneDrive - Education Vaud\datas_ES\Projets_SCA\2002_CapteurMeteoWifi\hard\2002_A_CapteurMeteoWifi.Sch		No :	
		Nb feuilles	Feuille n°