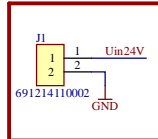
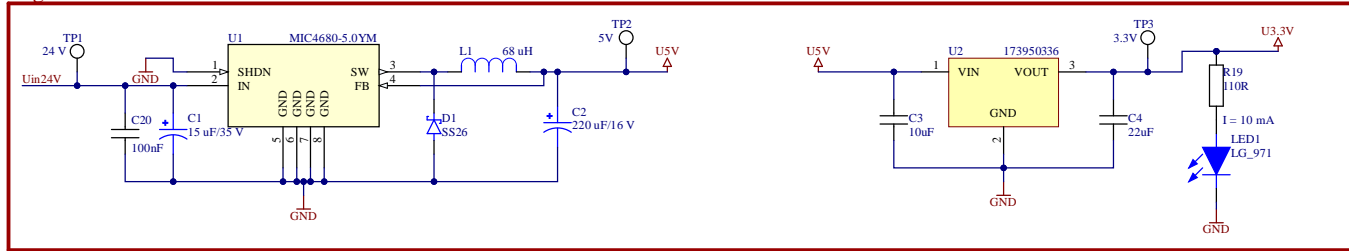


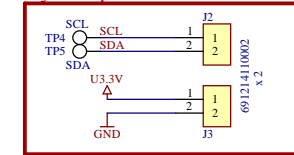
Tension d'entrée



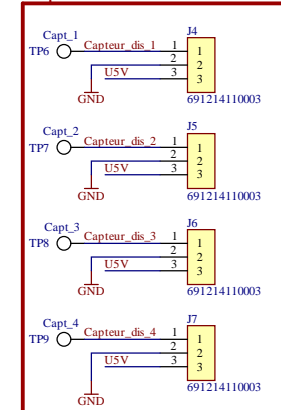
Régulateurs 5 et 3.3V



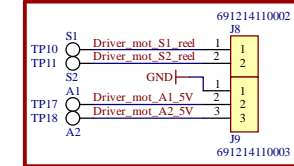
Gyroscope



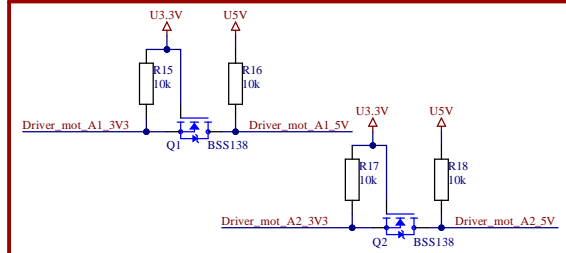
Capteurs de distance



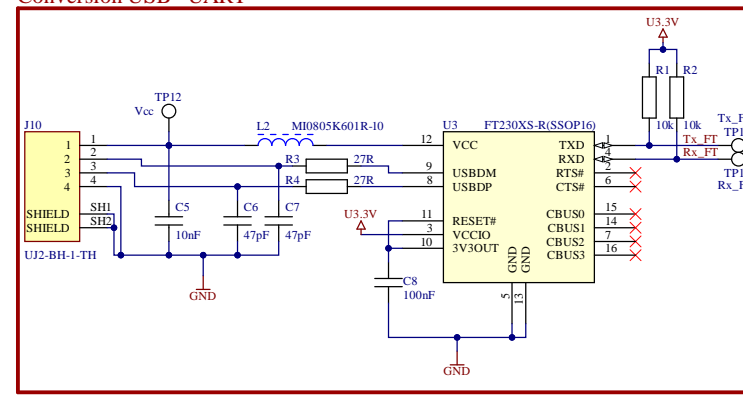
Driver moteur



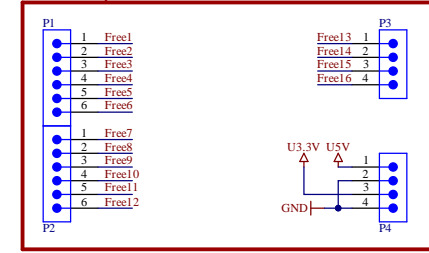
Cmd driver moteur A1 - A2 (Logic Level)



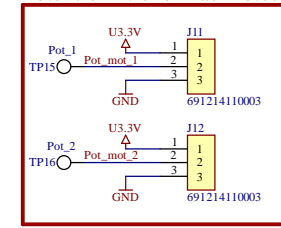
Conversion USB - UART



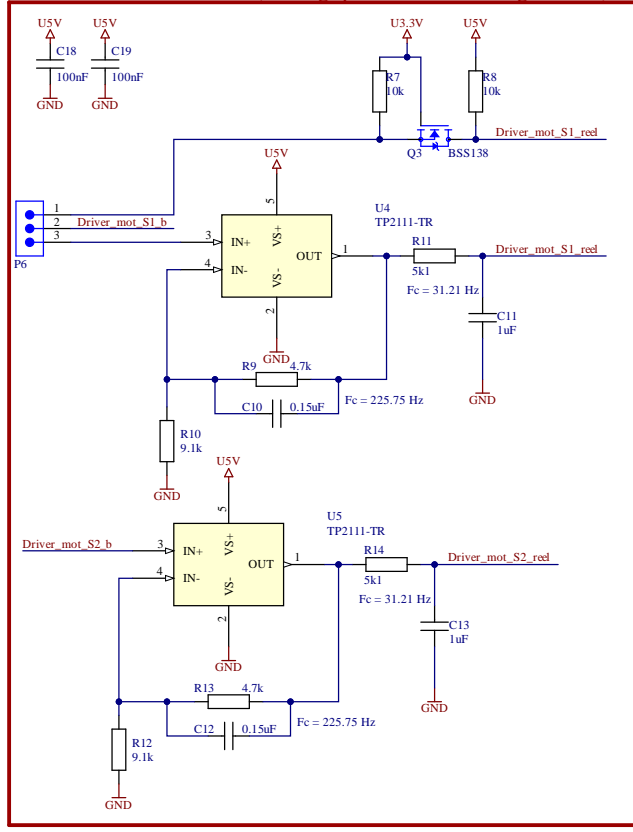
PIN à disposition



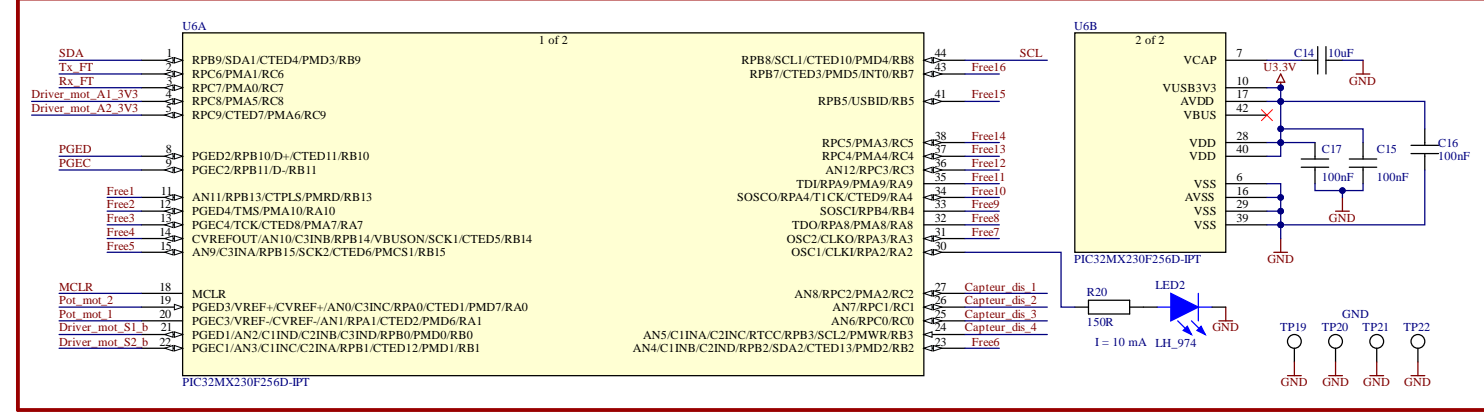
Potentiomètre relié au moteur



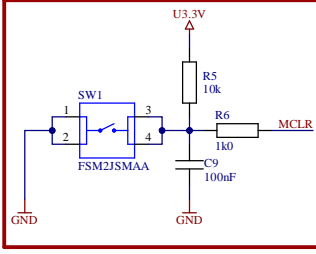
Cmd driver moteur S1 - S2 (Analogique 3.3 V - 5V + Logic Level)



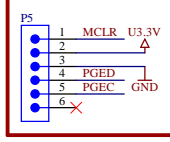
uC




Bouton Reset



Connector Debug



* * * * *	Mod.	a		Dessiné	J. Shifteh	23.08.2024	A3		Echelle : _____
		b		Contrôlé	S. Gavin	27.08.2024			
		c							
		d		Remplace					
Nom du projet							Nb. feuilles	Feuille n°	
2411_SDPSG.PrjPcb							1	1	

