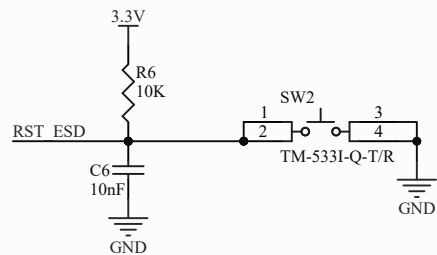
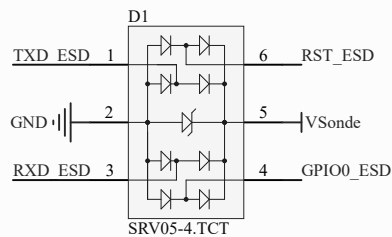
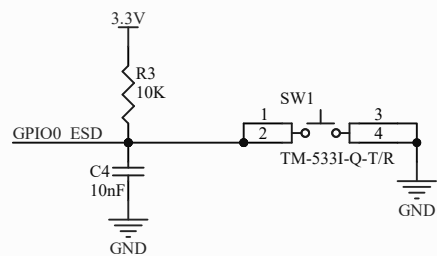
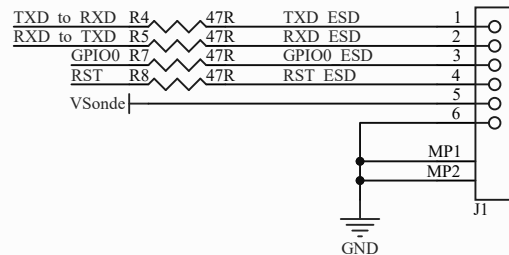
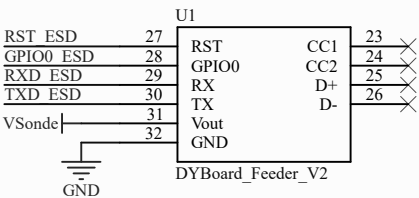


Idée de Transducer
I2C 3.3V to 5V and
5V to 3.3V :
TXS0102DQMR

Led indique
remplacement batterie
RTC

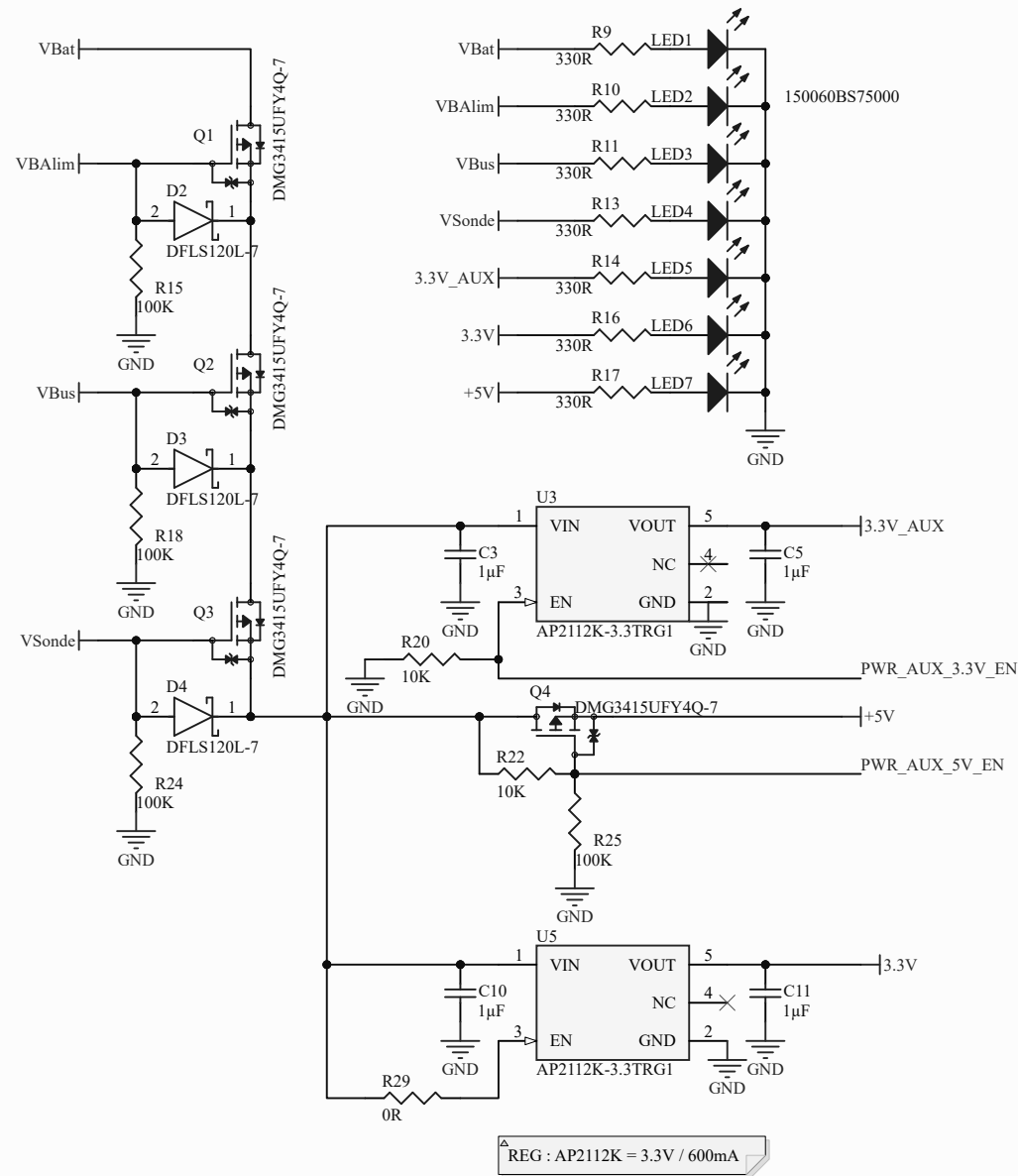
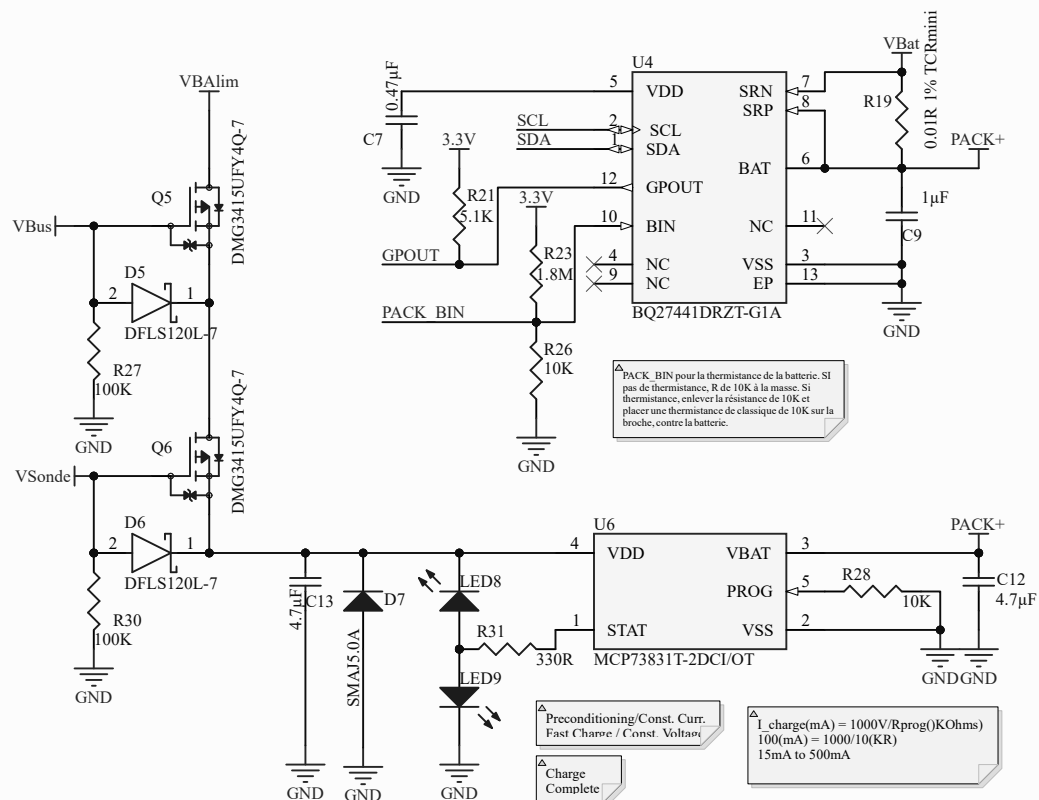
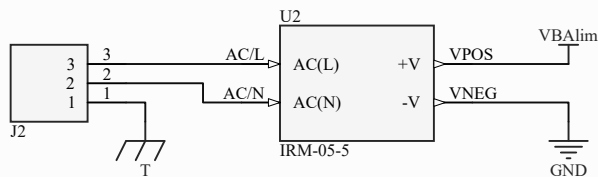
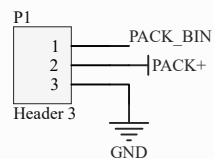
Title		DYBoard Bandmaster V2	13/02/2023	Sébastien DYCKE
Size	Number	Revision		
A4	946A-V2.2.12.SD	V2.1.7.A.SD		
Date:	4/19/2023		Sheet of 1/4	
File:	C:\Users\PCB DYBoard Bandmaster V2\Documents\PCB DYBoard Bandmaster V2.schDoc			



Title		DYBoard Bandmaster V2	13/02/2023	Sébastien DYCKE
Size	Number	946A-V2.2.12.SD		Revision
A4				V2.0.6.B.SD
Date:	4/19/2023		Sheet of	2/4
File:	C:\Users\...PCB DYBoard Bandmaster V2.schDoc			

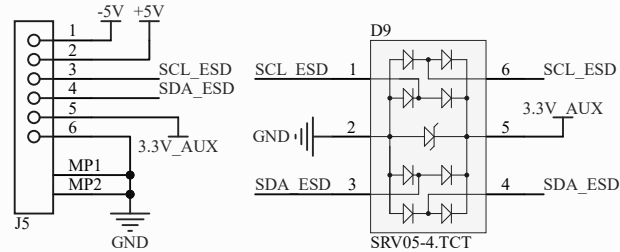
△ Bloque d'alim' peut être remplacé par une électronique cellules solaires. Si tel est le cas, $V_{in} = +6V$ (VBAlim) MAX

△ Si cellules solaires ou fonctionnement sur une cellule Li-Ion, +5V devient : la tension des cellules solaires ou la tension de VBat. Dans ce cas, l'utilisation du rail d'alimentation +5V est interdite (sauf si fait intelligemment).

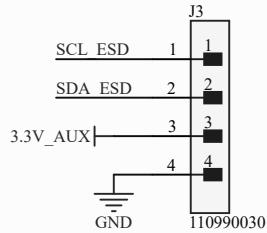


Title		13/02/2023	Sébastien DYCKE
Size	Number	946A-V2.2.12.SD	Revision
A4			V2.0.4.C.SD
Date:	4/19/2023	Sheet of	3/4
File:	C:\Users\PCB DYBoard Bandmaster V2.0.4.C.SD		

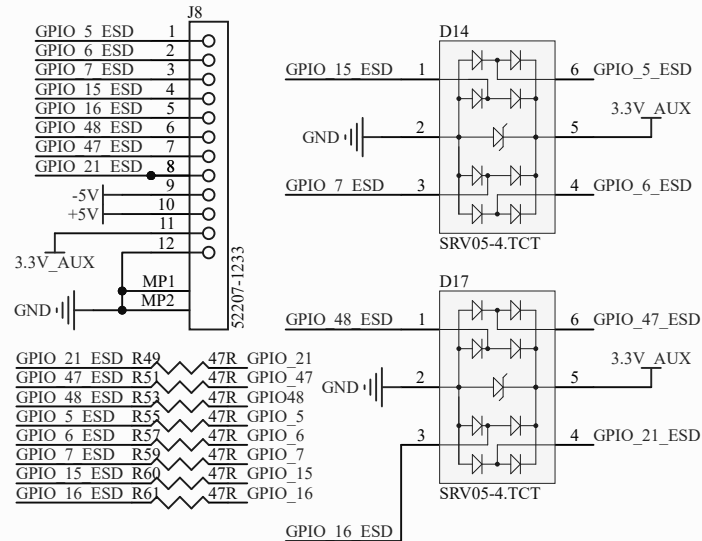
A



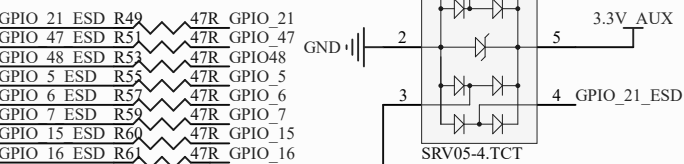
B



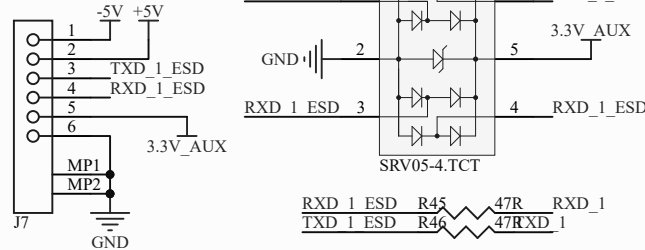
C



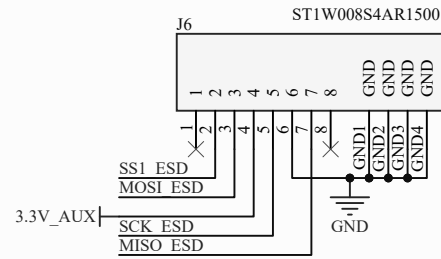
D



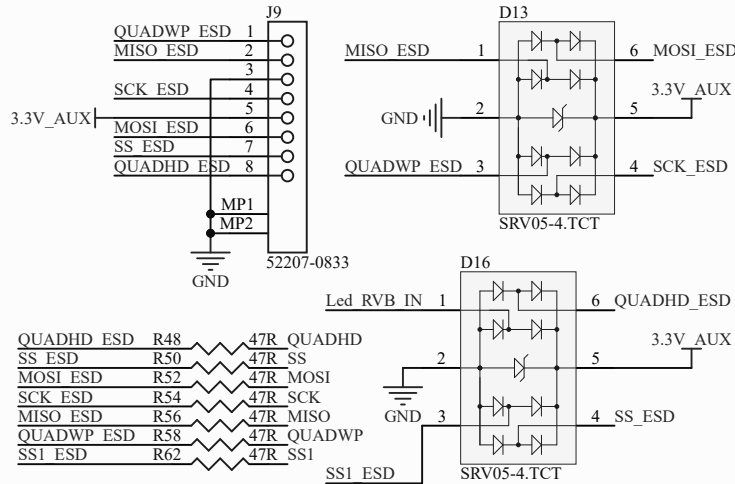
A



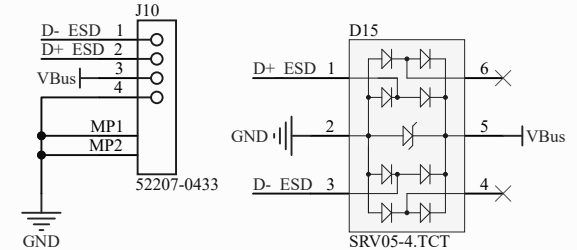
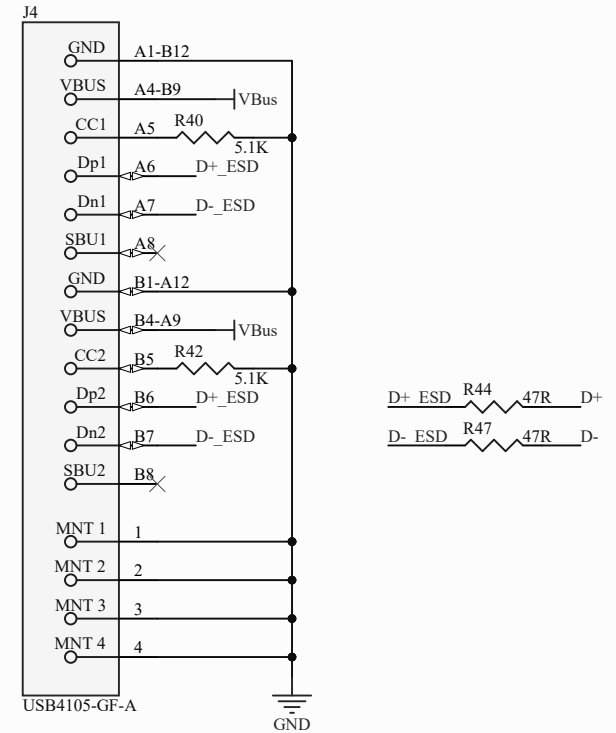
B



C



D



Exemple câble : 0152670702
Exemple câble : 0151670273

Title		DYBoard Bandmaster V2		13/02/2023	Sébastien DYCKE
Size	A4	Number	946A-V2.2.12.SD		Revision
Date:		4/19/2023		Sheet of 4/4	
File:		C:\Users\PCB DYBoard Bandmaster V2\Documents		SchDoc	