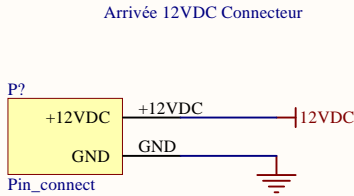
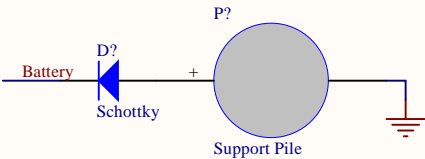


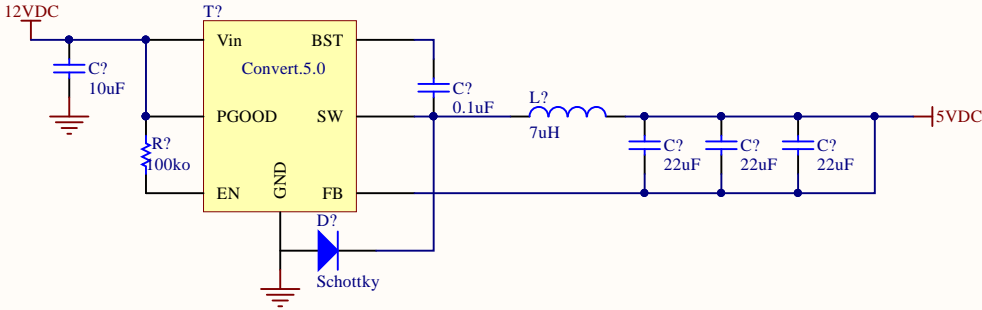
Title		
Size	Number	Revision
A4		
Date:	07/03/2018	Sheet of
File:	C:\Users\...\Main.SchDoc	Drawn By:



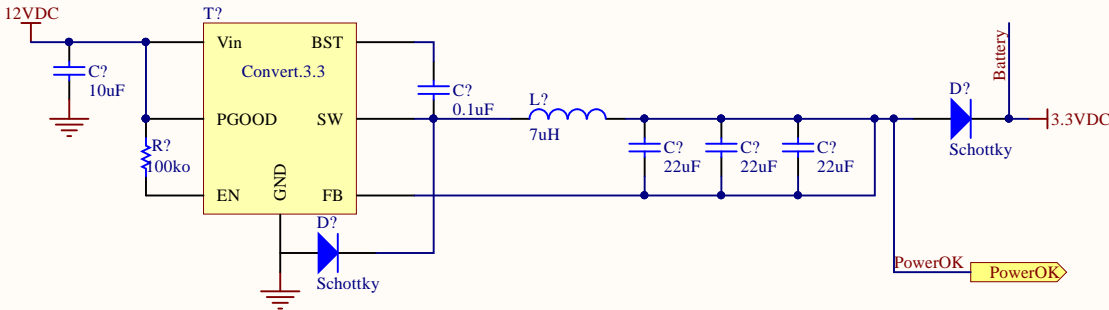
Batterie de secours pour RTC



Conversion 12->5VDC



Conversion 12->3.3VDC



Title		
Size	Number	Revision
A4		
Date:	07/03/2018	Sheet of
File:	C:\Users\...\Power.SchDoc	Drawn By:

PIC

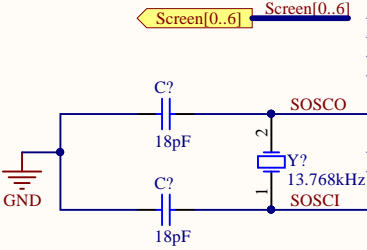
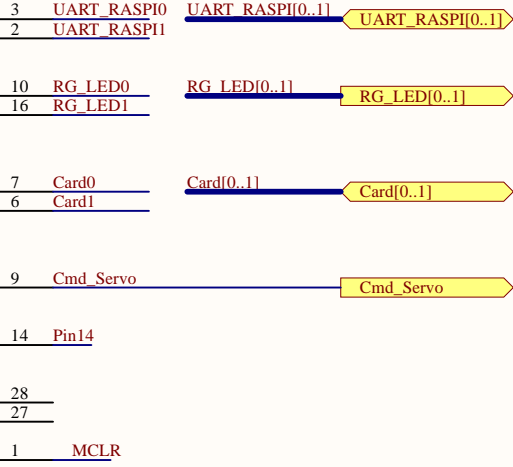
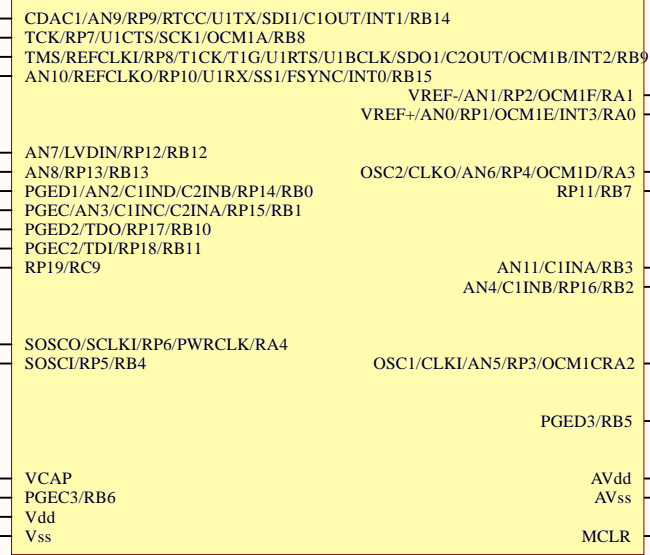
PIC

Flash0 25
Flash1 17
Flash2 18
Flash3 26

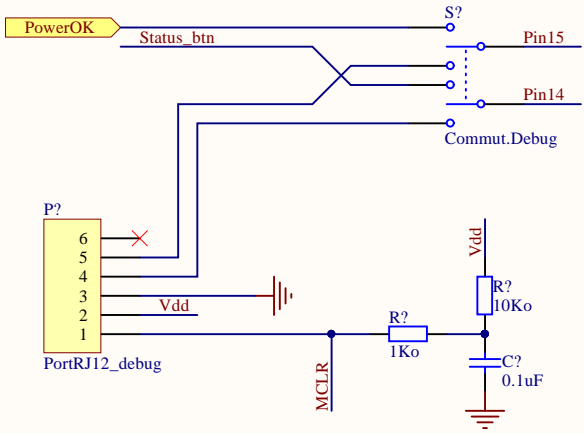
Screen0 23
Screen1 24
Screen2 4
Screen3 5
Screen4 21
Screen5 22
Screen6 19

SOSCO 12
SOSCI 11

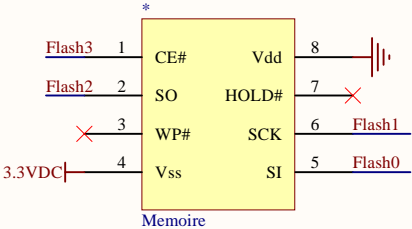
Pin15 20
Vdd 15
Vdd 13
Vss 8



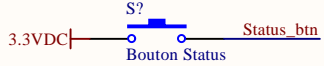
Connecteur Debug



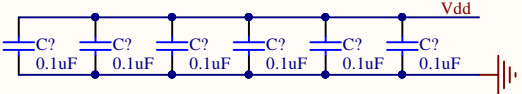
Mémoire Flash



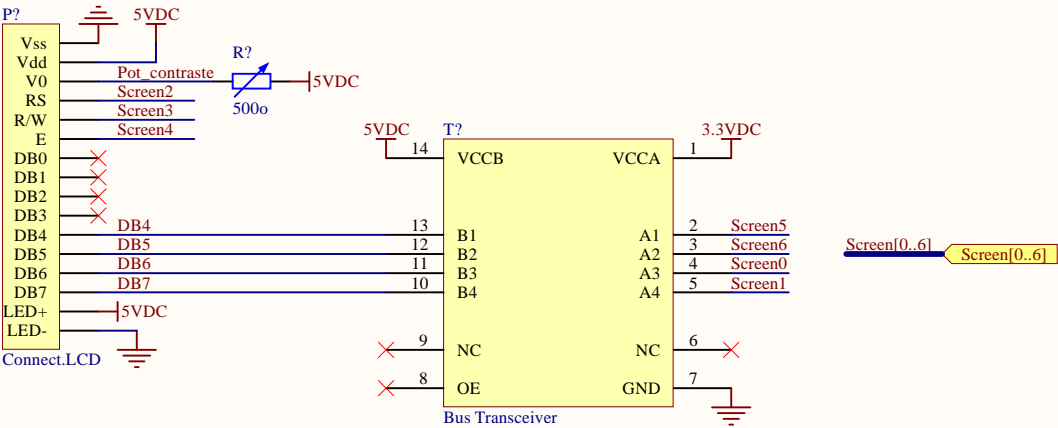
Bouton Status



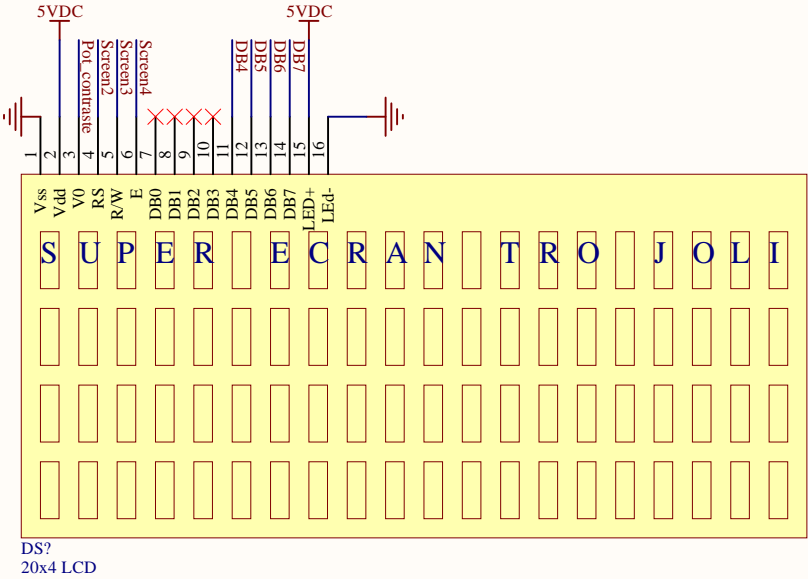
Découplage Alim. PIC



Title		
Size	Number	Revision
A4		
Date:	07/03/2018	Sheet of
File:	C:\Users\...\PIC.SchDoc	Drawn By:



Ecran



Title		
Size	Number	Revision
A		
Date:	07/03/2018	Sheet of
File:	C:\Users\...\Ecran.SchDoc	Drawn By:

A

B

C

D

A

B

C

D

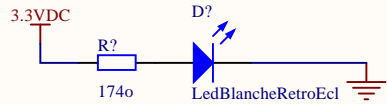
1

2

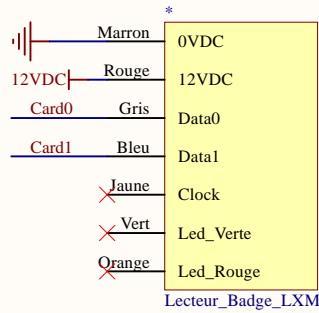
3

4

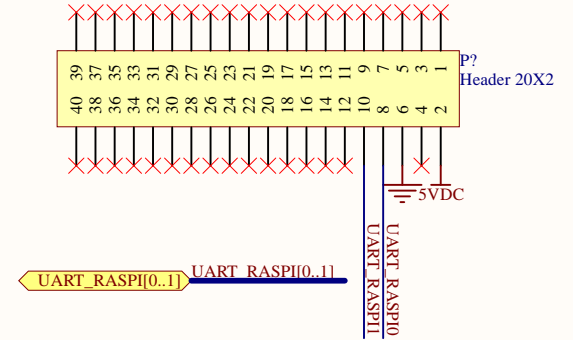
Rétroéclairage cadran Vumètre



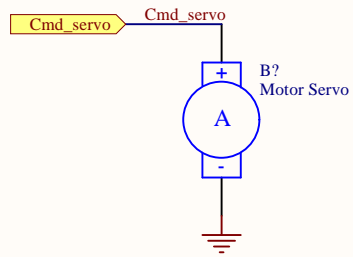
Lecteur de Badge



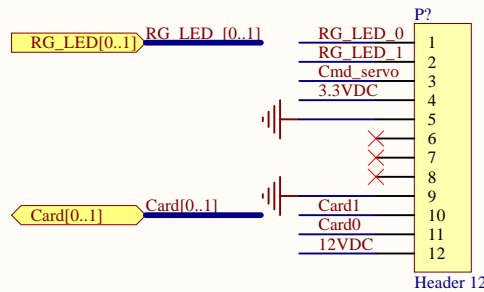
RaspberryPi et Connectique



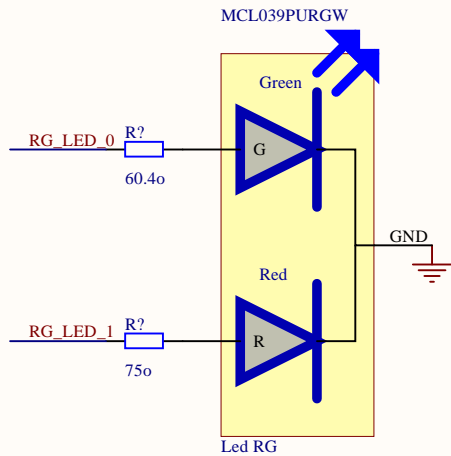
Servomoteur aiguille Vumètre



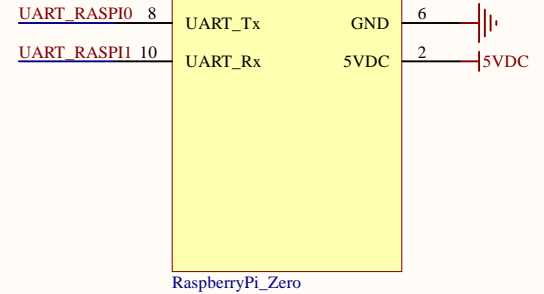
Connectique Bornier Vumètre & Lecteur Badge



Led RG Rétroéclairage aiguille Vumètre



Rasp



Title

Size
A4

Number

Revision

Date: 07/03/2018

Sheet of

File: C:\Users\...\HorsPCB.SchDoc

Drawn By: