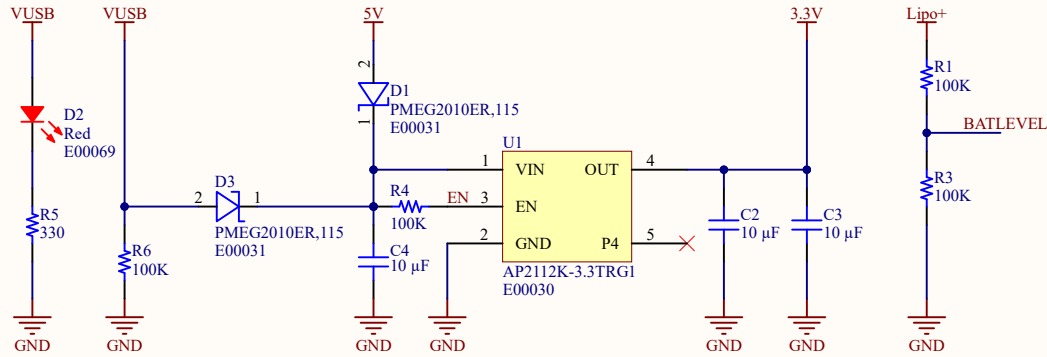
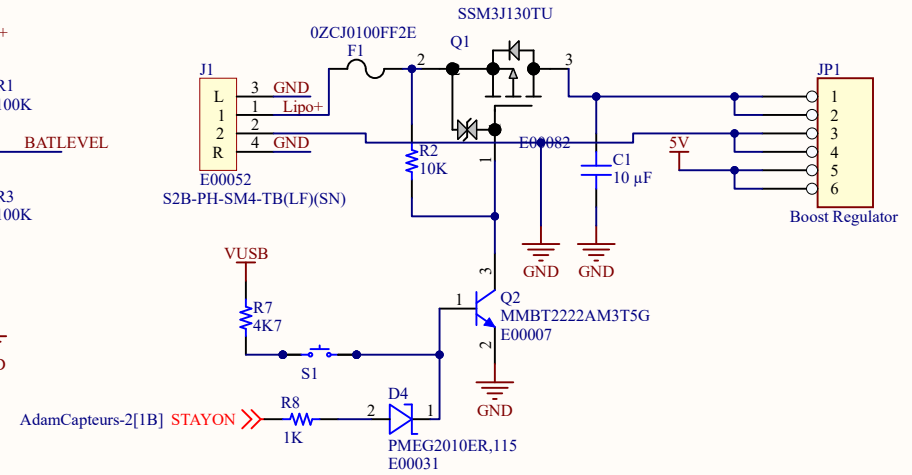


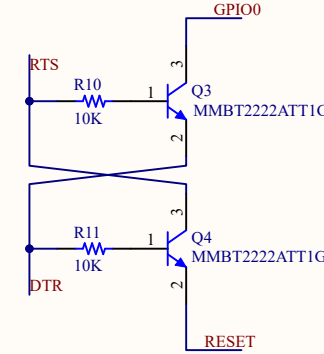
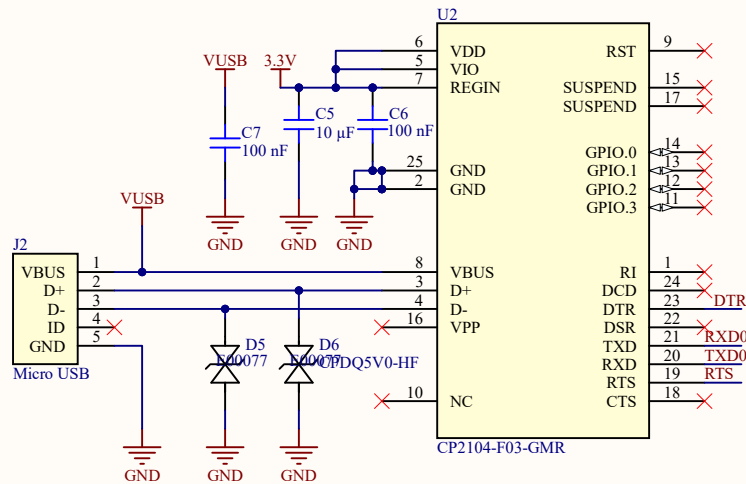
# POWER



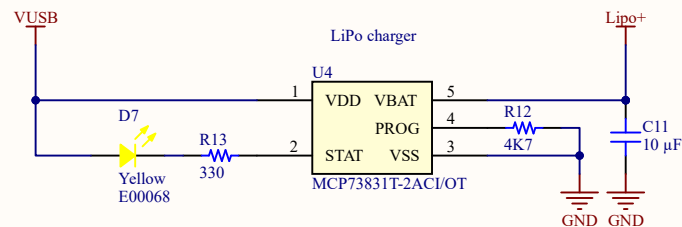
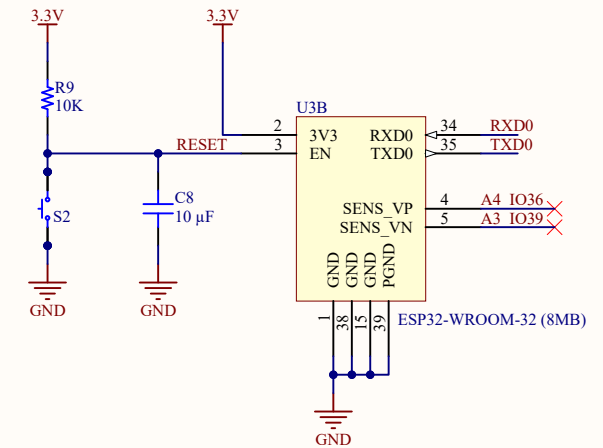
# Lipo Regulator



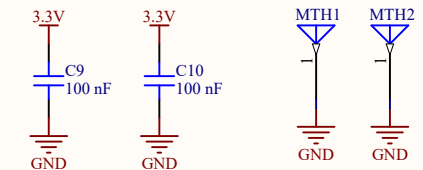
# USB TO SERIAL



# ESP32 RESET ET POWER



EN << EN AdamCapteurs-2[1A]  
 RESET << RESET AdamCapteurs-2[1A]  
 A3 IO39 << A3\_IO39 AdamCapteurs-2[1A]  
 A4 IO36 << A4\_IO36 AdamCapteurs-2[1A]  
 BATLEVEL << BATLEVEL AdamCapteurs-2[1A]  
 GPIO0 << GPIO0 AdamCapteurs-2[1A]



Titre : Adam Capteurs

Conception : Camille Fortin

Date : 2023-06-06

Fichier : AdamCapteurs-1.SchDoc

Modification : 2023-05-02

Heure : 17:28:01

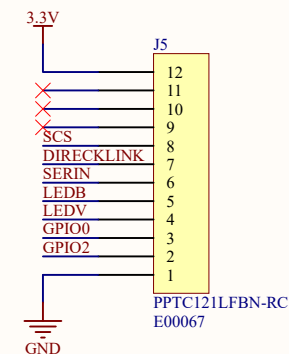
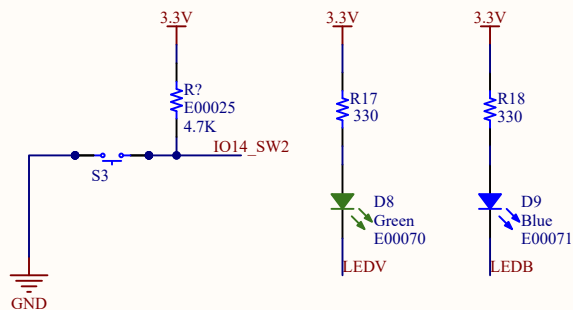
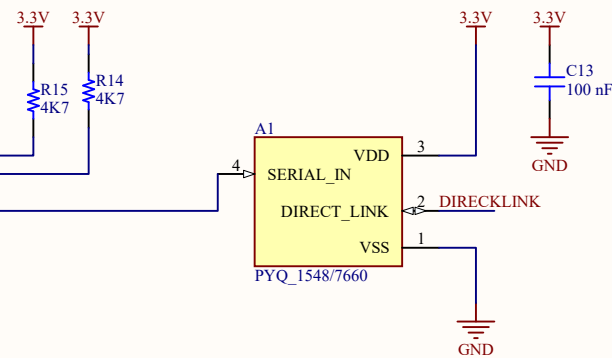
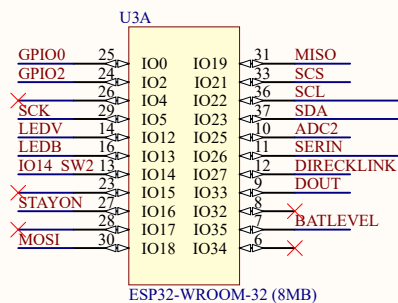
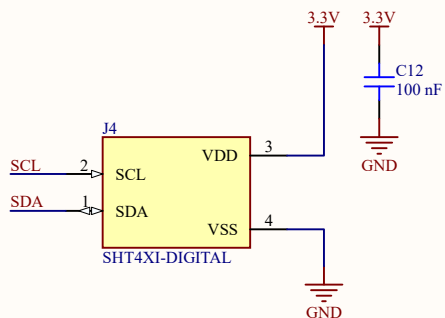
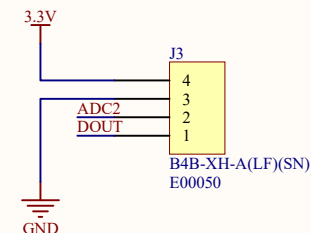
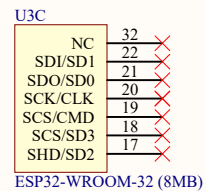
Révision : A

Feuille 1 de 2

Cégep Limoilou  
 1300 8e Ave  
 Québec City, QC  
 G1J 5L5



EN AdamCapteurs-1[2D]  
 RESET AdamCapteurs-1[2D]  
 A3 IO39 AdamCapteurs-1[2D]  
 A4 IO36 AdamCapteurs-1[2D]  
 BATLEVEL AdamCapteurs-1[2D]  
 GPIO0 AdamCapteurs-1[2D]  
 MISO  
 MOSI  
 SCK  
 STAYON AdamCapteurs-1[3B]



Titre : Adam Capteurs

Conception :  
Camille Fortin

Date : 2023-06-06

Fichier : AdamCapteurs-2.SchDoc

Modification :  
2023-05-02

Heure : 17:28:01

Révision : A

Feuille 2 de 2

Cégep Limoilou  
1300 8e Ave  
Québec City, QC  
G1J 5L5

