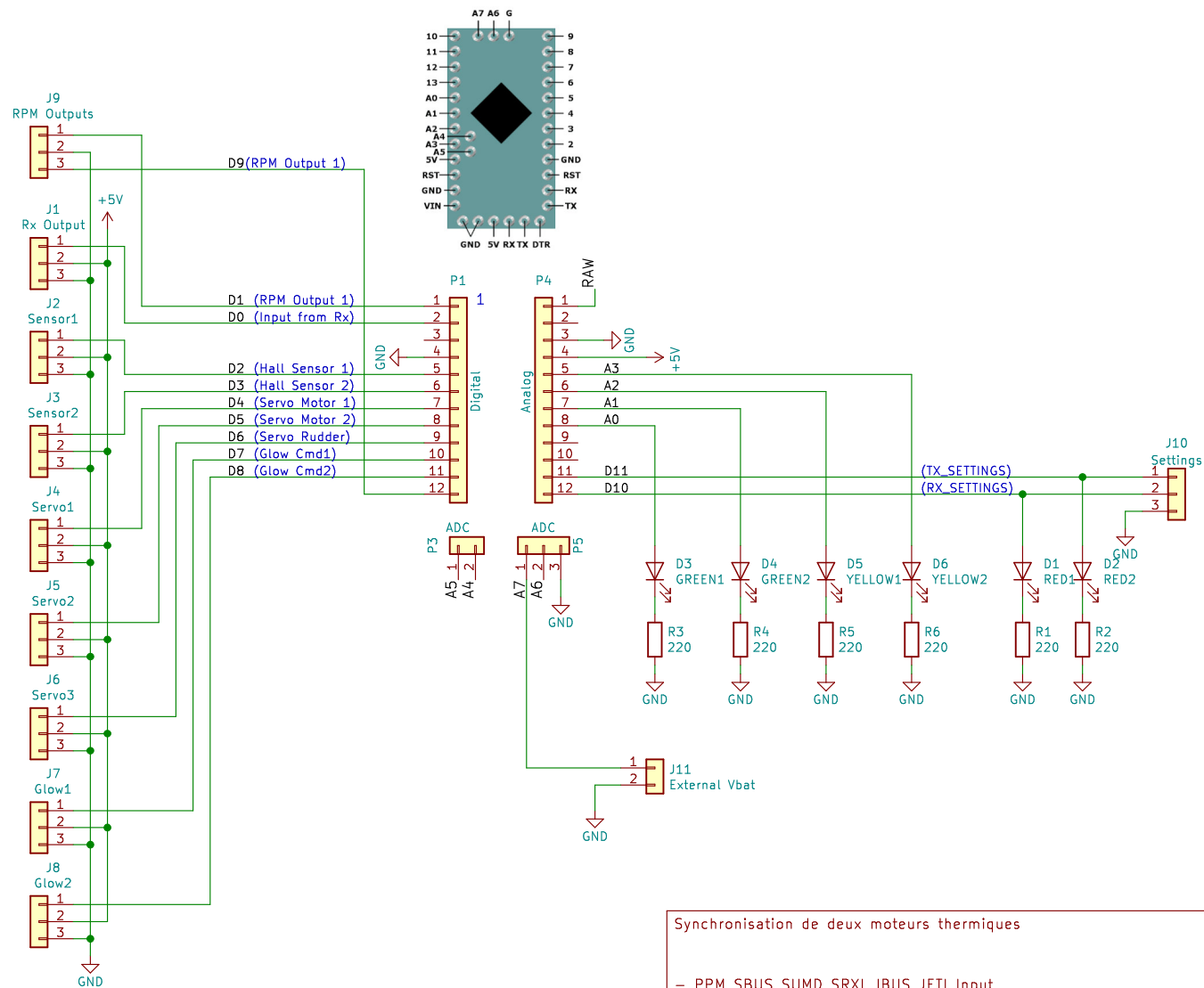


0	INPUT PPM, SBUS,SUMD,SRXL,IBUS and JETI
1	RPM Out 1 to oXs
2	Hall or IR motor 1
3	Hall or IR motor 2
4	Servo motor 1
5	Servo motor 2
6	Servo rudder
7	Glow driver motor 1
8	Glow driver motor 2
9	RPM Out 2 to oXs
10	Setting's Port RX/Led Red 1
11	Setting's Port TX/Led Red 2
12	NC
13	Pro Mini LED
A0	Led Green
A1	Led Green
A2	Led Yellow
A3	Led Yellow
A4	SDA // Connexion SD I2C
A5	SCL // Connexion SD I2C
A6	NC
A7	External power V+



Synchronisation de deux moteurs thermiques

– PPM SBUS SUMD SRXL IBUS JETI Input
pierrotm777@gmail.com

Sheet: /
 File: SynchTwinRcEngine.sch

Title: SynchTwinRcEngine

Size: A4 Date: 2020-06-12

KiCad E.D.A. kicad (5.1.5)-3

Rev: v1.0

Id: 1/1