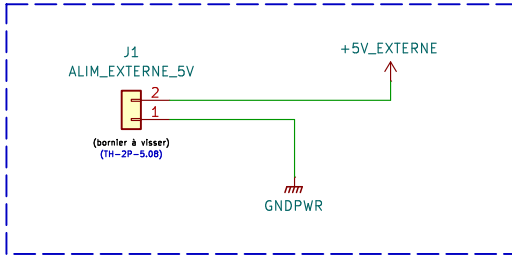
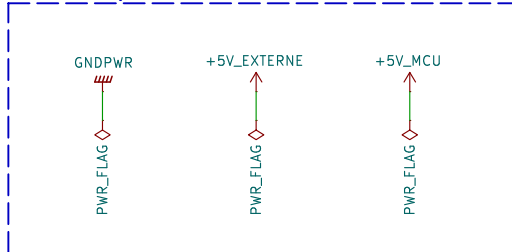


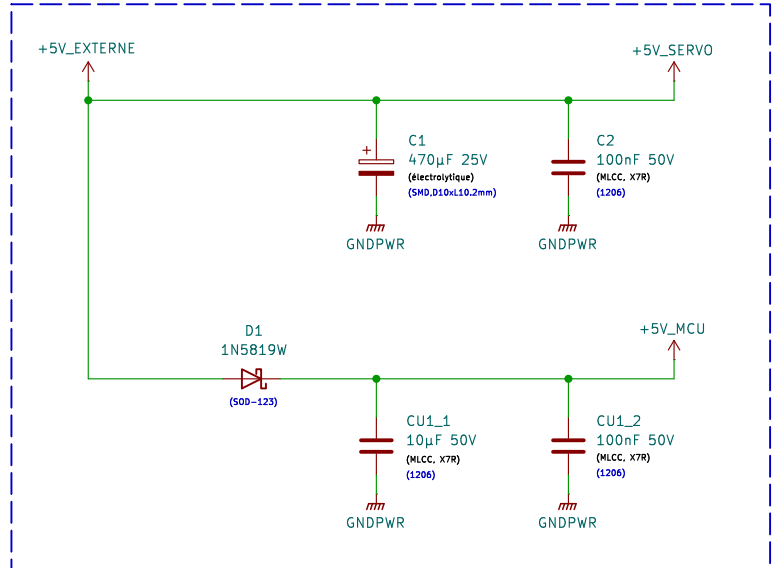
Alimentation externe +5V



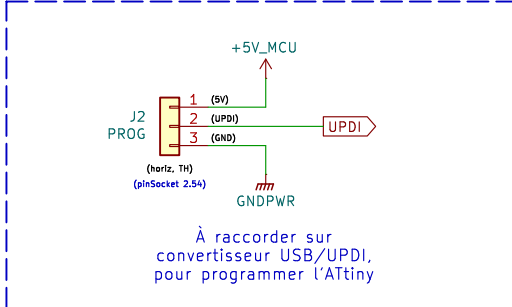
Labels pour Kicad



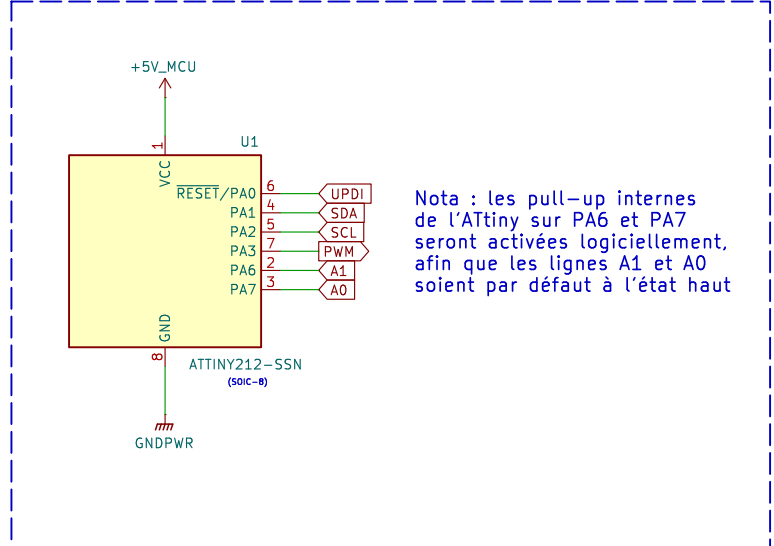
Protection/Séparation des courants



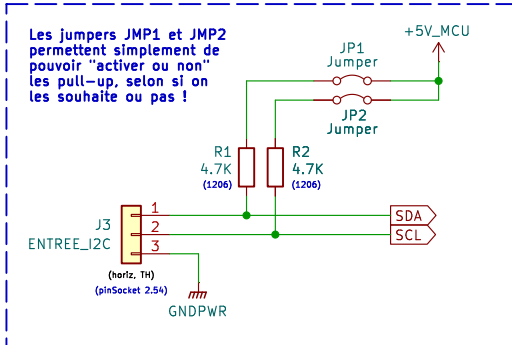
Connecteur prog. ATTiny



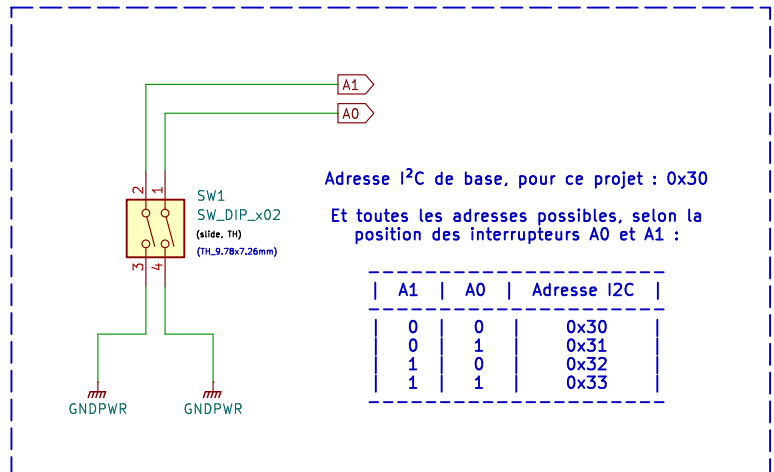
Microcontrôleur (ATTiny212)



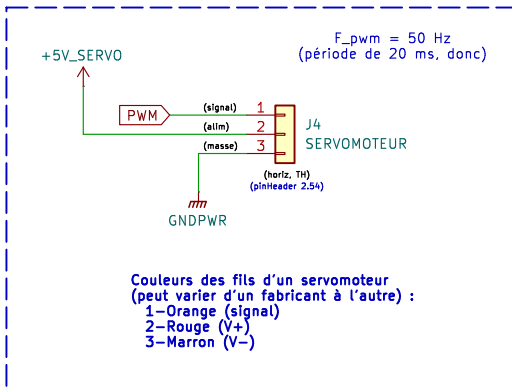
Pull-up I2C



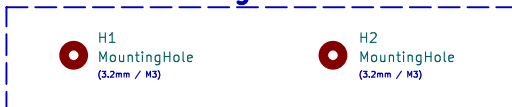
Sélecteur d'adresse I2C



Sortie servomoteur



Trous de montage



BY-NC-ND 4.0 CC (<https://creativecommons.org/licenses/by-nc-nd/4.0/deed.fr>)

Jérôme TOMSKI (<https://passionelectronique.fr/>)

Sheet: /

File: Convertisseur_I2C_PWM_servomoteur.kicad_sch

Title: **Convertisseur I2C → PWM pour Servomoteur**

Size: A4 Date: 2026-01-26

KiCad E.D.A. 9.0.8

Rev: V2

Id: 1/1