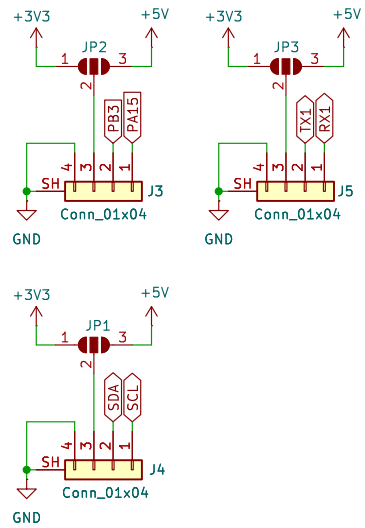
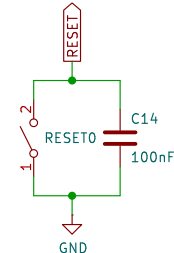


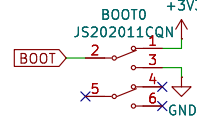
Seed Extension



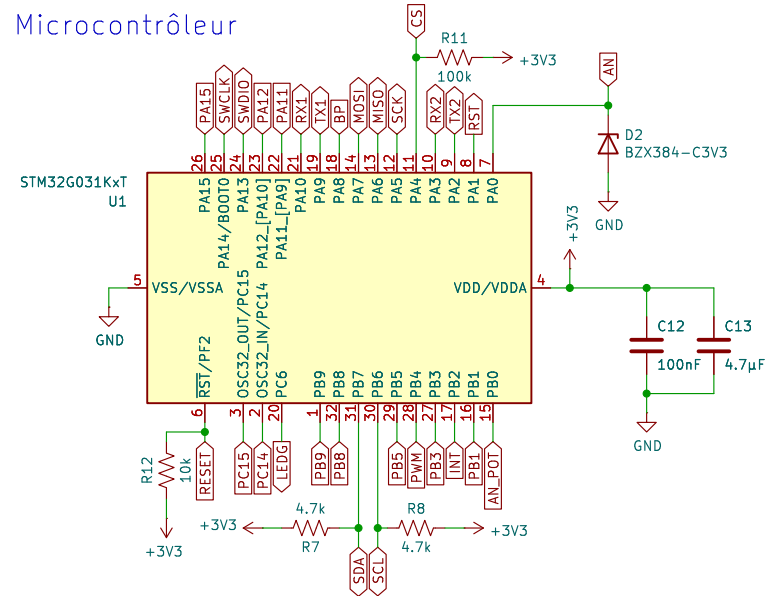
Reset



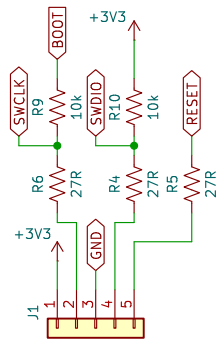
Bootloader Selection



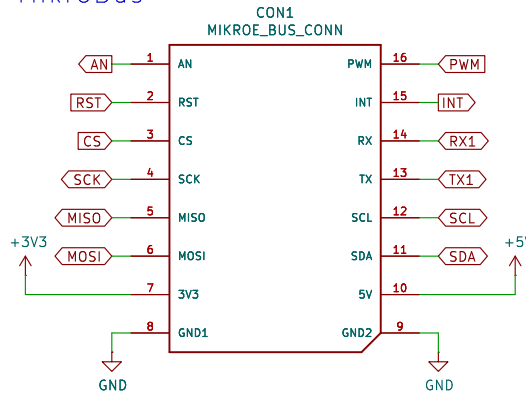
Microcontrôleur



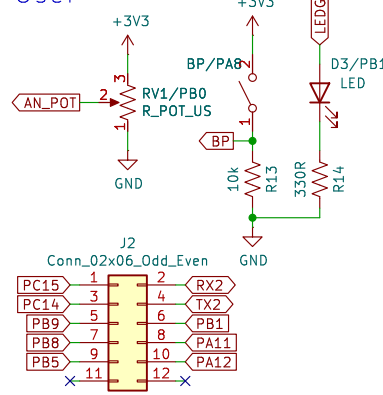
ST-Link



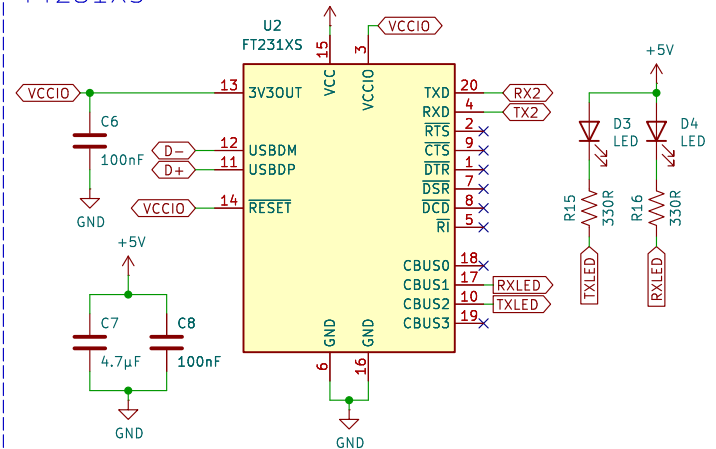
MikroBus



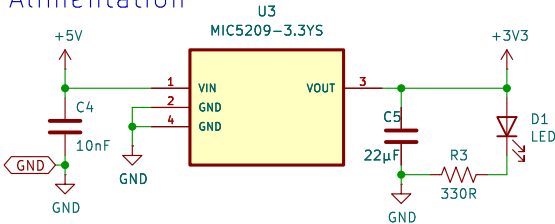
User



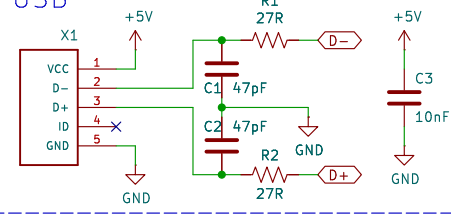
FT231XS



Alimentation



USB



Réalisation d'un PCB
avec un microcontrôleur STM32



Université Savoie Mont Blanc – BEGUE-BESSON – PONCET

Sheet: /
File: Cours_Univ_2025_v1.kicad_sch

Title: Conception électronique

Size: A4 Date: 2025-08-26

KiCad E.D.A. 9.0.4

Rev: 1

Id: 1/1