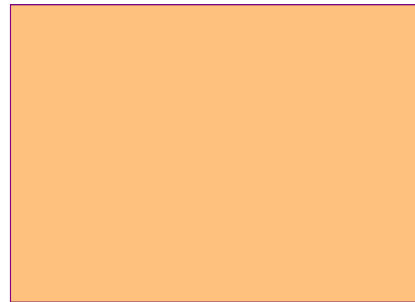


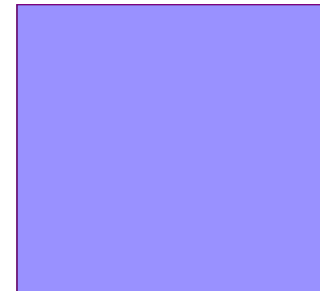
Carte de commande d'un Oya Esclave RS485 (Avec Module Nano) Petite Carte

UC



Fichier: uc.kicad_sch

ES



Fichier: ES.kicad_sch

Version G0:
– Remplacement module RS485 par MAX485E
– Ajout d'un cavalier pour couper RX pendant la programmation via USB

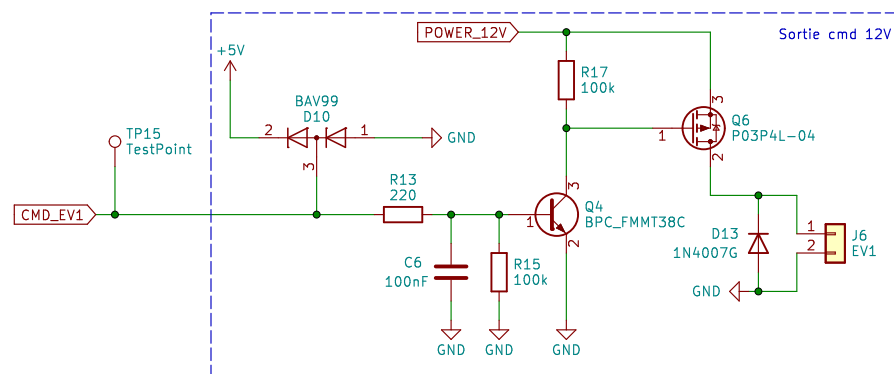
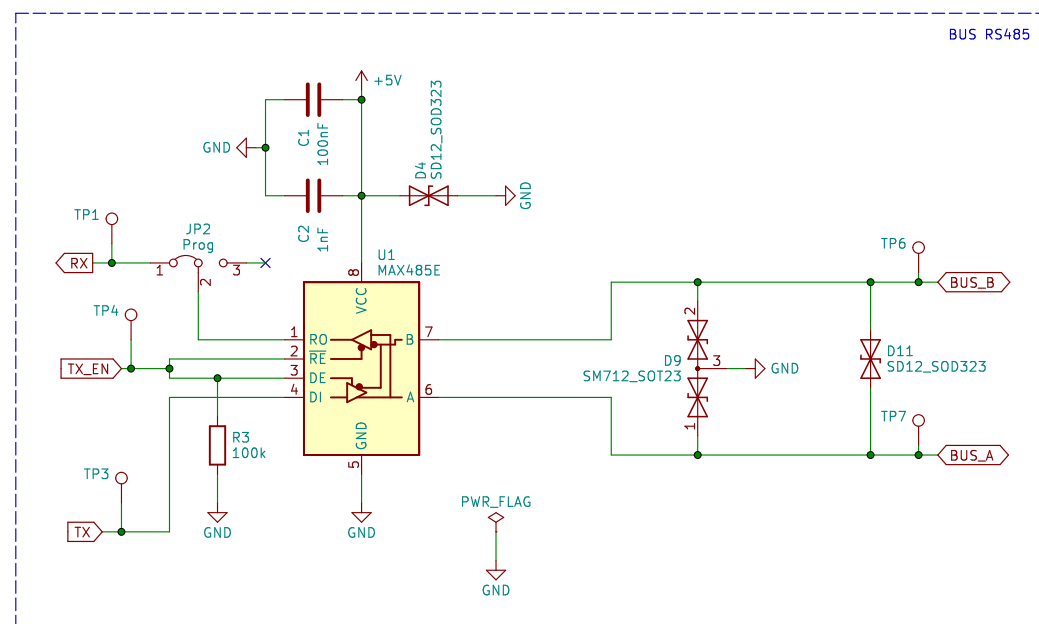
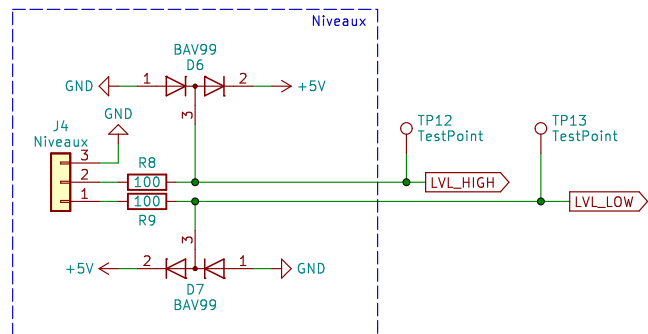
Version F0:
– Déplacement piste LED trop proche du bord
– Inversion TX/RX

1 sortie 12V/5A – 2 entrées TOR – 1 débitmètre – 1 LED – Temp – RS485
Monitoring de tension d'alimentation
Technologie avec modules Arduino Nano / Petite carte
BPC

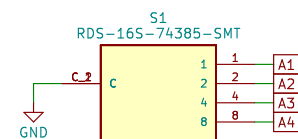
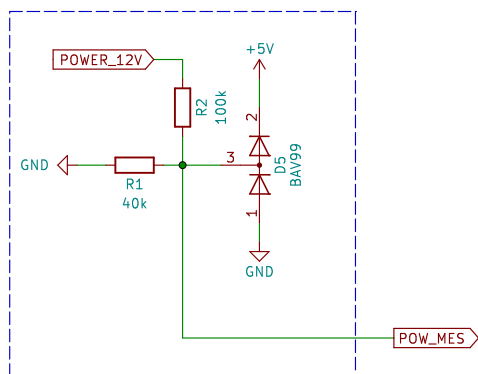
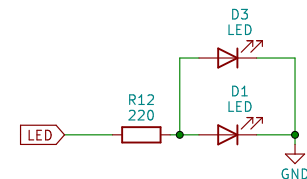
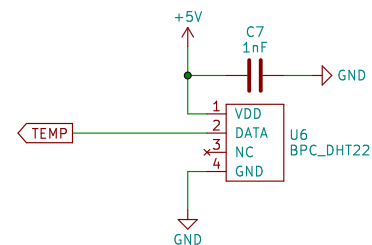
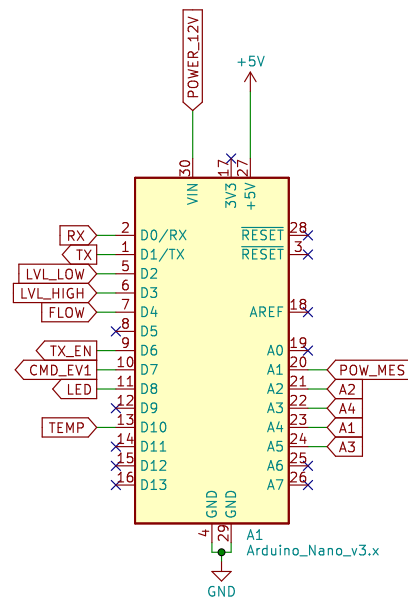
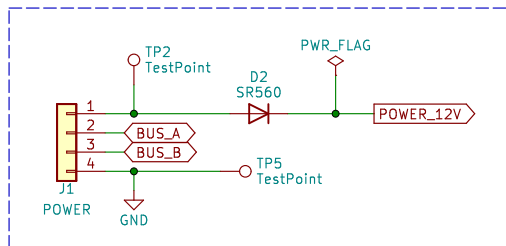
Sheet: /
File: jard_rs485_slave_mods2.kicad_sch

Title: Carte de commande d'un OYA – Esclave RS485

Size: A4	Date: 2024-05-05	Rev: G0
KiCad E.D.A. kicad 7.0.5		Id: 1/3



Id: 3/3



1 sortie 12V/5A – 2 entrées TOR – 1 débitmètre – 1 LED – Temp – RS485
Monitoring de tension d'alimentation
Technologie avec modules Arduino Nano / Petite carte

BPC

Sheet: /UC/
File: uc.kicad_sch

Title: Carte de commande d'un OYA – Esclave RS485

Size: A4 Date: 2024-05-05

KiCad E.D.A. kicad 7.0.5

Rev: G0

Id: 4/3