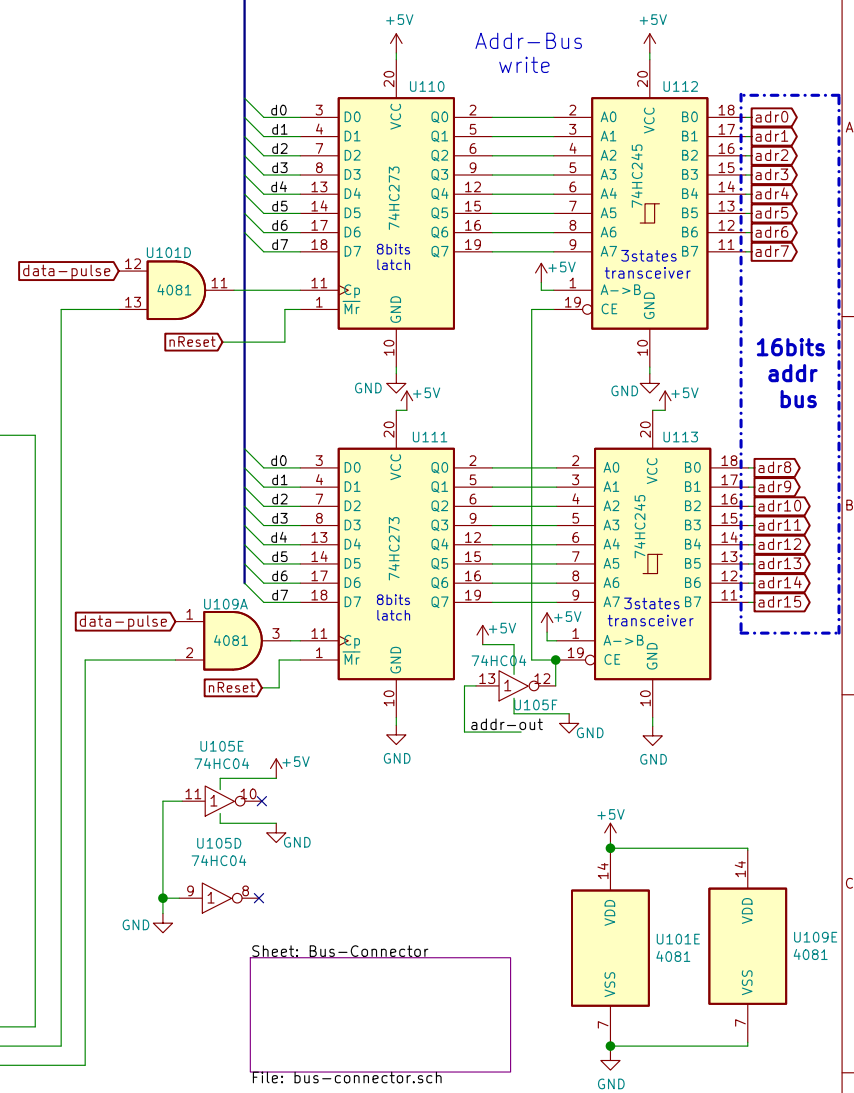
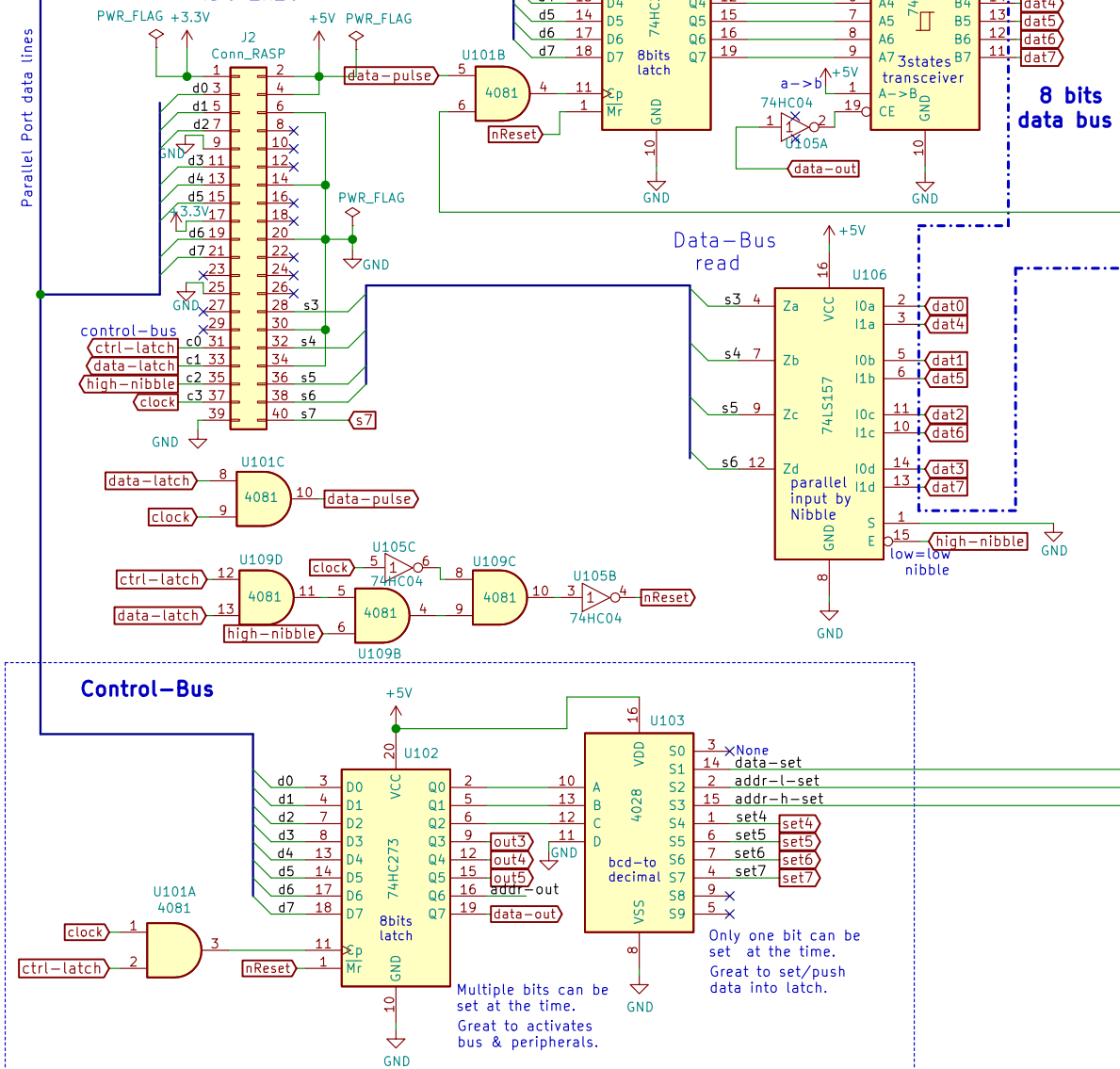


# Possible Parallel-GPIO HIGH signals combinations

ctrl-latch + /data-latch + clock = Send data to controller bus  
data-latch + /ctrl-latch + clock = Send data toward data bus  
high-nibble + /ctrl-latch + /data-latch = Read data bus  
ctrl-latch + data-latch + high-nibble + /clock = RESET !!!

## Parallel-GPIO IDC 2x20



MC Hobby SPRL

Sheet: /  
File: Parallel-bus.sch

**Title: Parallel Port to bus**

Size: A4 Date: 2022-08-07  
KiCad E.D.A. kicad 5.1.12-B4ad8e8a8692ubuntu18.04.1

Rev: 1  
Id: 1/2