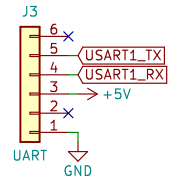
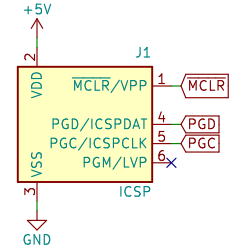


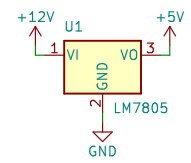
Connectors - Input



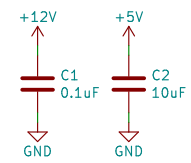
Connectors - UART



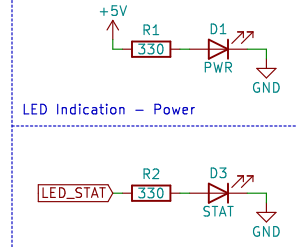
Connectors - ICSP



Power Supply - LM7805

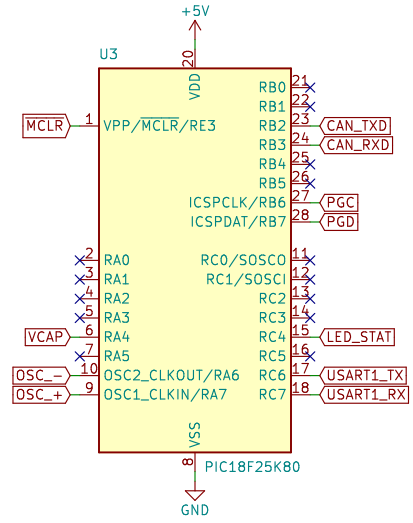


Power Supply - Decoupling

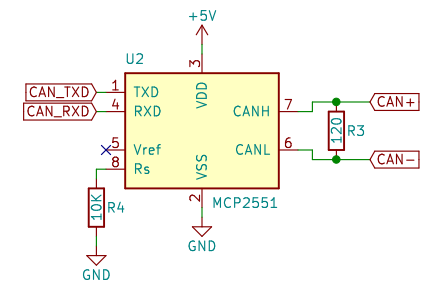


LED Indication - Power

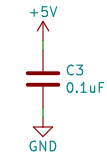
LED Indication - Status



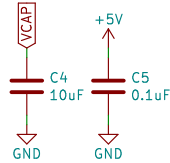
Microcontroller - PIC18F25K80



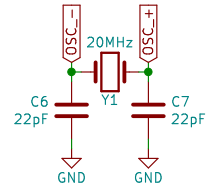
CAN Transceiver - MCP2551



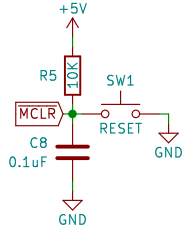
CAN Transceiver - Supply Decoupling



Microcontroller - Supply Decoupling



Microcontroller - Crystal Oscillator



Microcontroller - Reset Switch



Mechanical - Mounting Holes

Author: Mike Kushnerik  
Licensed under Creative Commons Attribution-ShareAlike CC BY-SA 4.0  
<http://creativecommons.org/licenses/by-sa/4.0/>

MKEngineering

Sheet: /  
File: CANdi\_2.sch

**Title: CANdi 2 - Controller Area Network Development Interface**

Size: A Date: 2020-10-07  
KiCad E.D.A. kicad (5.1.8)-1

Rev: 1A  
Id: 1/1