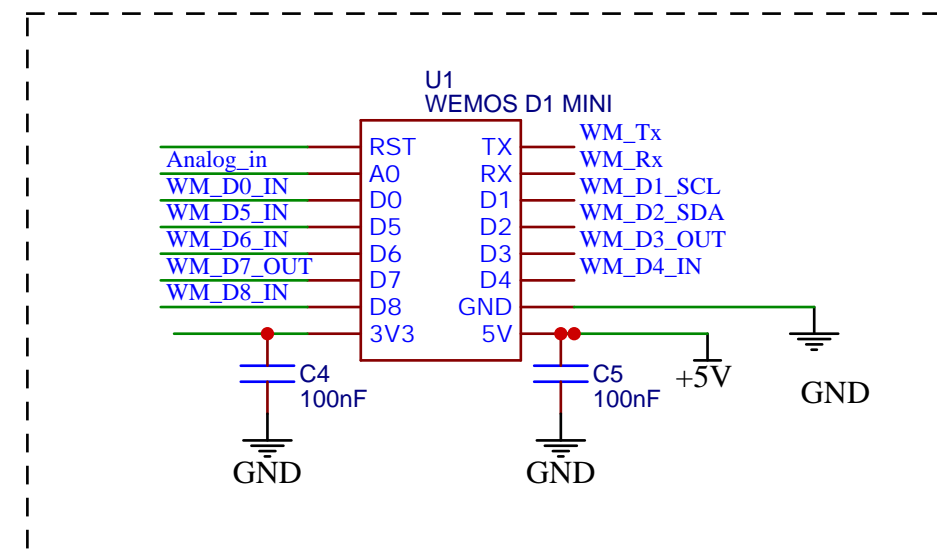
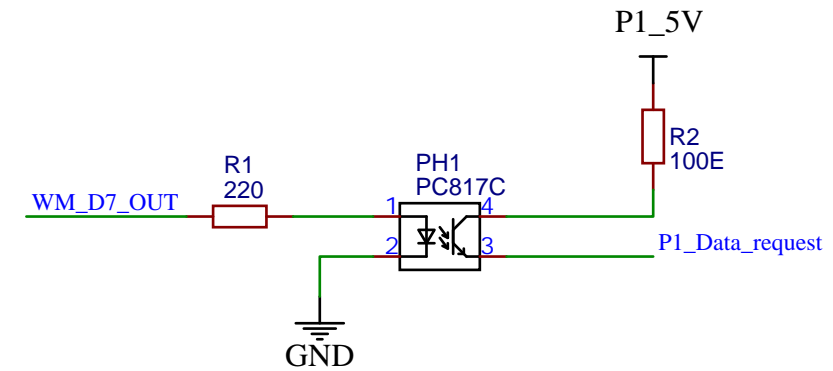


P1_serial_enable (Data request)



Notes:

- 1 The PCB can be used with external 5V power supply or via the smart meter 5V power supply. This will require a 6-pin cable! To use the smart meter P1 interface 5V, short circuit CN2. In that case DON't connect anything to the DC 5V in terminal!!!
- 2 For constant meter readings (Data_request always enabled) short-circuit P3
In that case R1, R2, PH1 are not needed

TITLE: DSMR5 reader (based on PCB P1 reader v1.0)		REV: 1.01
Date: 2019-09-20		Sheet: 1/1
EasyEDA V5.7.26		Drawn By: Di Gierre