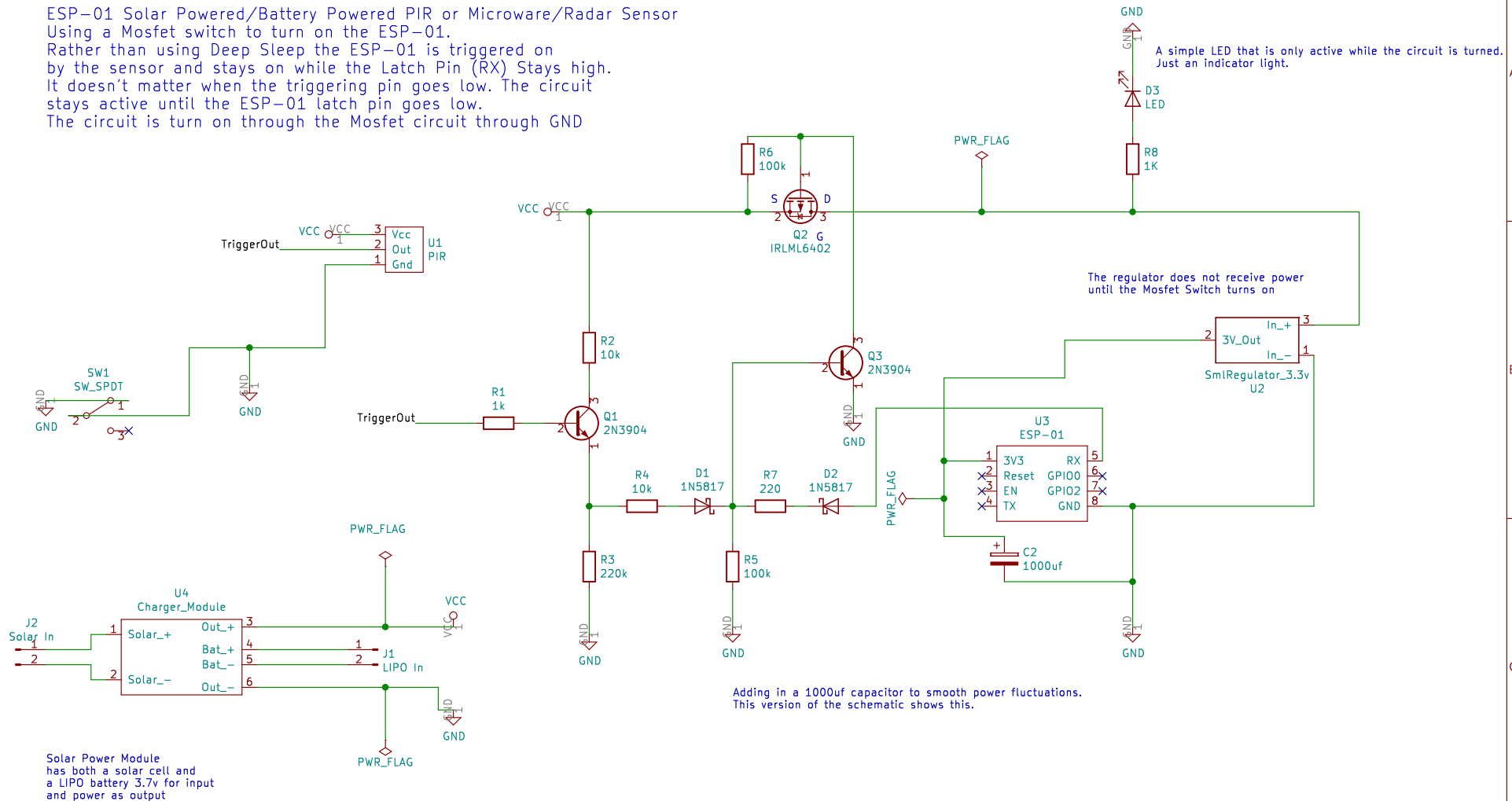


ESP-01 Solar Powered/Battery Powered PIR or Microwave/Radar Sensor  
 Using a Mosfet switch to turn on the ESP-01.  
 Rather than using Deep Sleep the ESP-01 is triggered on  
 by the sensor and stays on while the Latch Pin (RX) Stays high.  
 It doesn't matter when the triggering pin goes low. The circuit  
 stays active until the ESP-01 latch pin goes low.  
 The circuit is turn on through the Mosfet circuit through GND



Latch Circuit with Small 3.3v regulator and LED		
Sheet: /		
File: ESP-01 Solar Power Sensor Mosfet Latch Switch - Simple.sch		
<b>Title: ESP-01 Solar Power Sensor Mosfet Switch - Simple</b>		
Size: USLetter	Date: 2020-03-29	Rev: V1.0 CNV LT
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