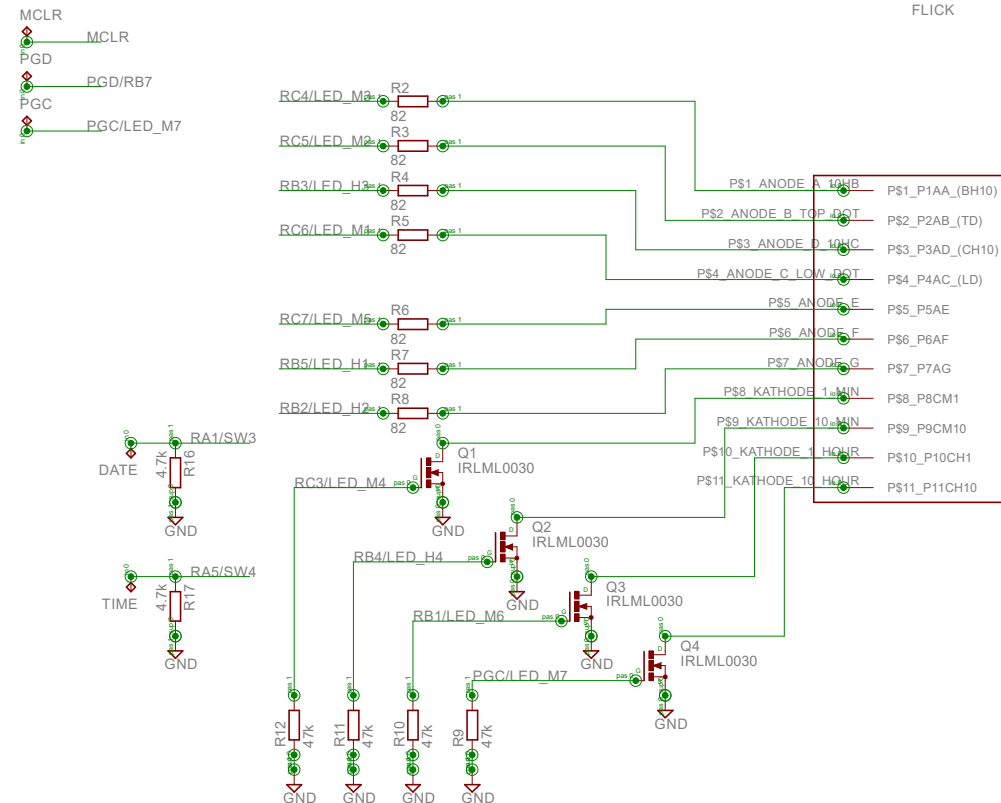
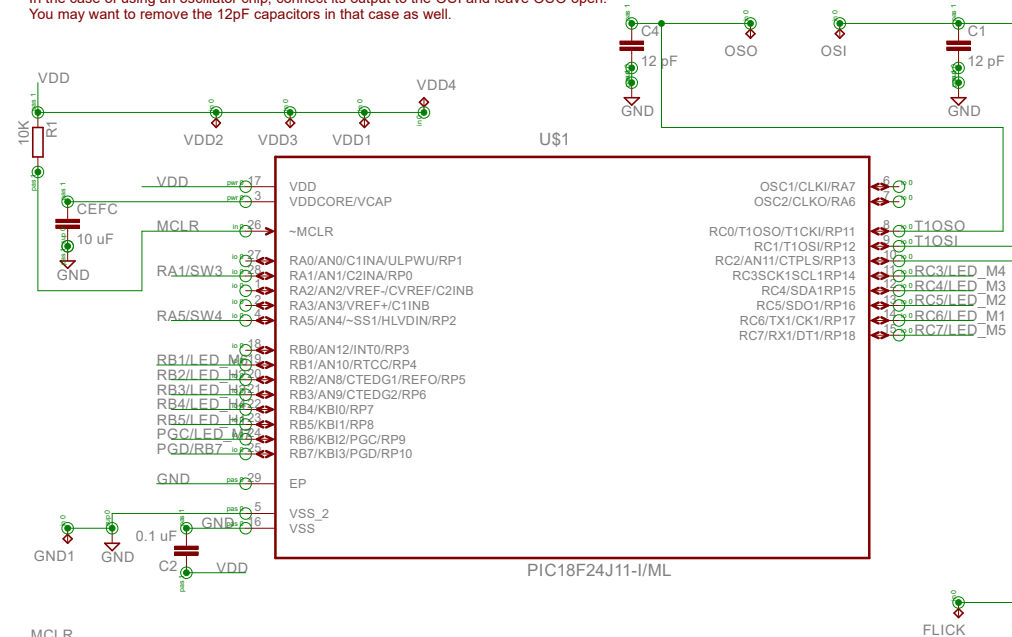


You might use a classical Xtal or a Low Power oscillator chip here.  
In the case of using an oscillator chip, connect its output to the OSI and leave OSO open.  
You may want to remove the 12pF capacitors in that case as well.



Pulsar P4 Replacement module 'Sif' Mark II.  
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