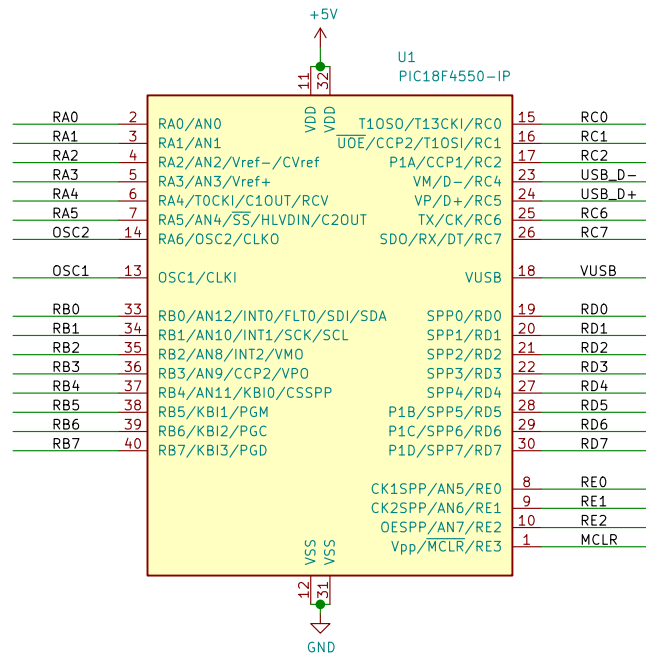
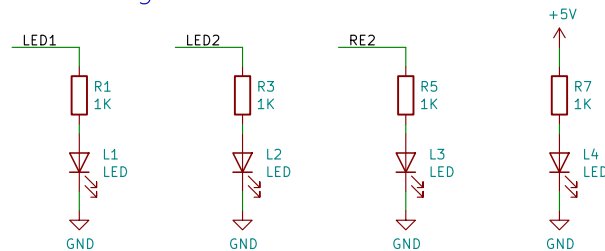


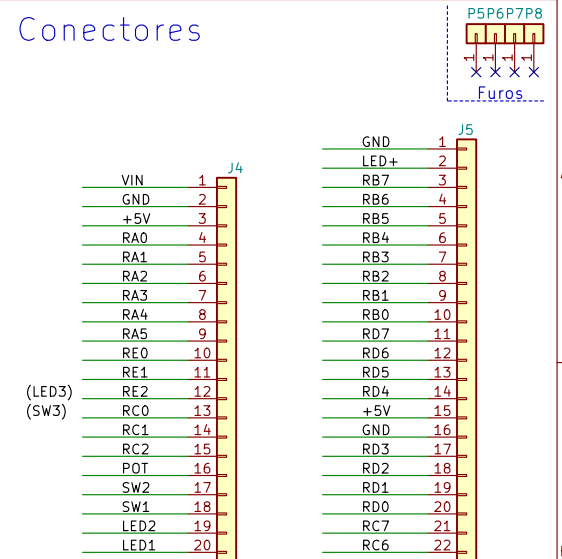
Microcontrolador



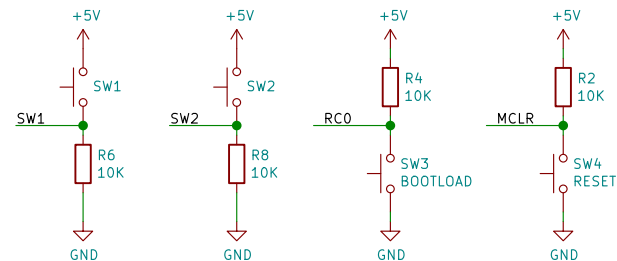
Saídas digitais



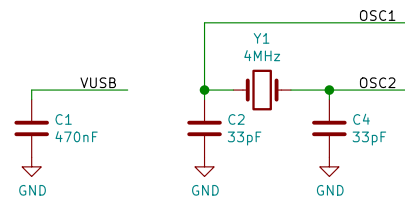
Conectores



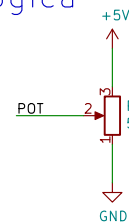
Entadas Digitais



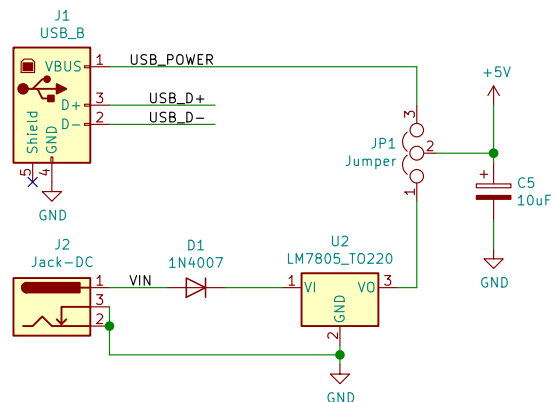
Oscilador



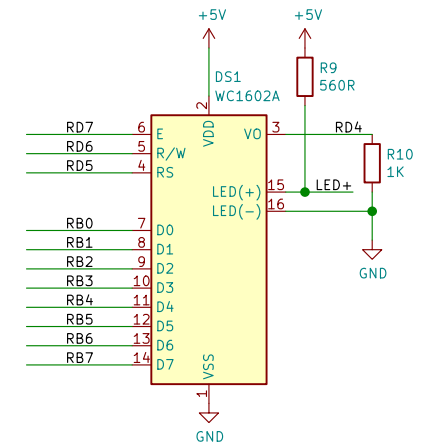
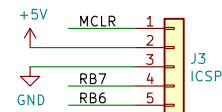
Entrada Analógica



Alimentação



ICSP



Uso: Conecte o módulo LCD 16x2 diretamente ao soquete J5 (pinos 1 a 16) obedecendo as ligações indicadas Os Resistores R9 e R10 já estão montados.

By
Silvano Paganoto

Sheet: /
File: KDPIC4550.sch

Title: Módulo KDPIK4550

Size: A4	Date: 2019-03-01
----------	------------------

Size: A1	Date: 2013
KiCad E.D.A.	kicad (5.1.2)-2

Rev: 1.1

Id: 1/1

