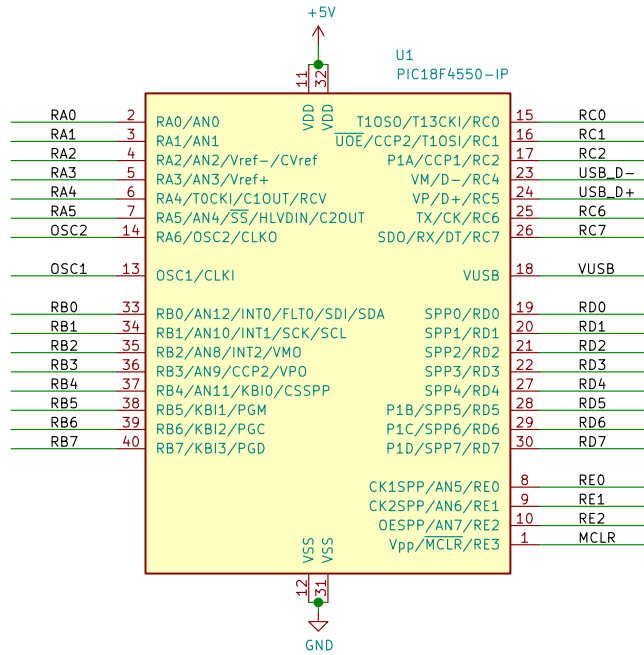
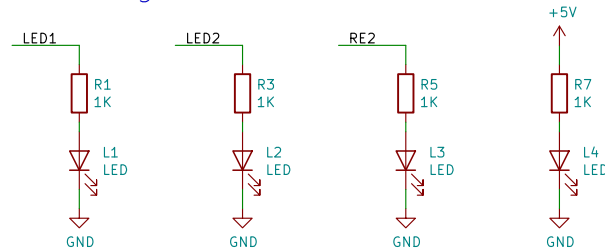


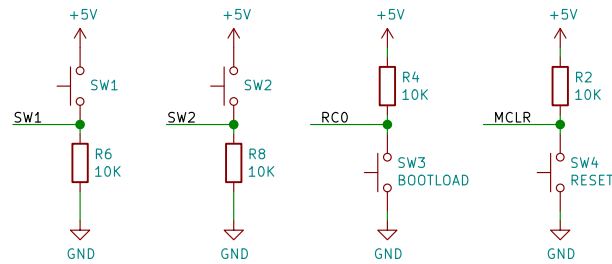
Microcontrolador



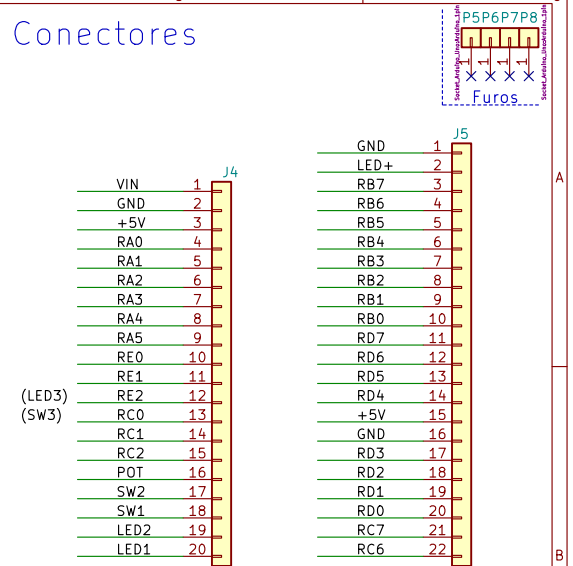
Saídas digitais



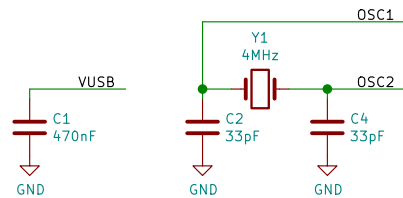
Entadas Digitais



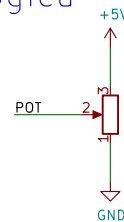
Conectores



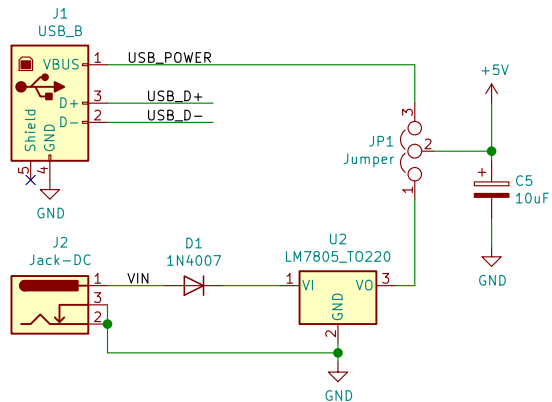
Oscilador



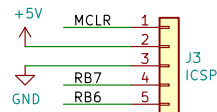
Entrada Analógica



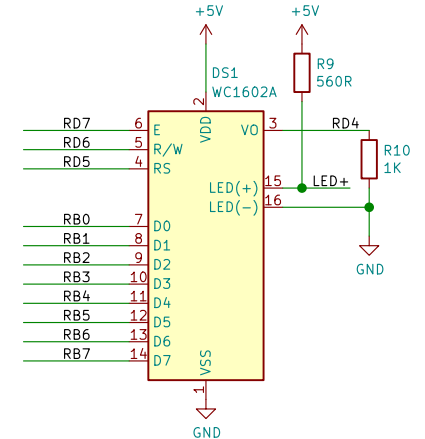
Alimentação



ICSP



LCD 16x2 (Preparação)



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.

IONET®

Sheet: /
 File: KDPIC4550.sch

Titulo: Módulo KDPIC4550

Size: A4 Date: 2019-03-01

KiCad E.D.A. kicad (5.0.2)-1

Rev: 1.1

Id: 1/1