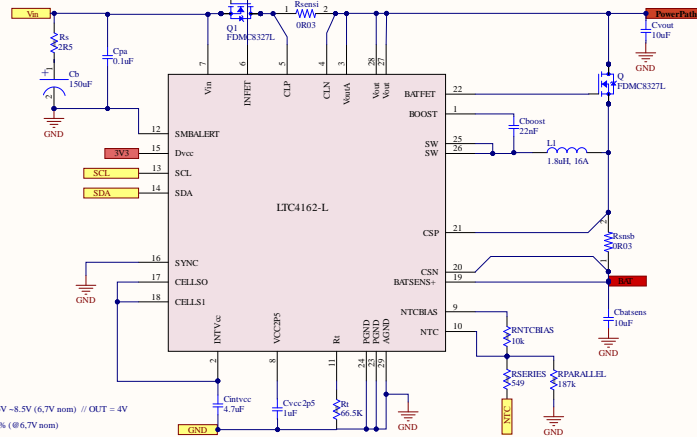
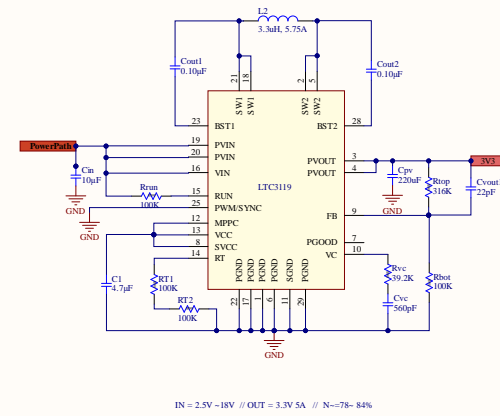


SMASHBOY_AVI_ENE_PCB_PART01_V01

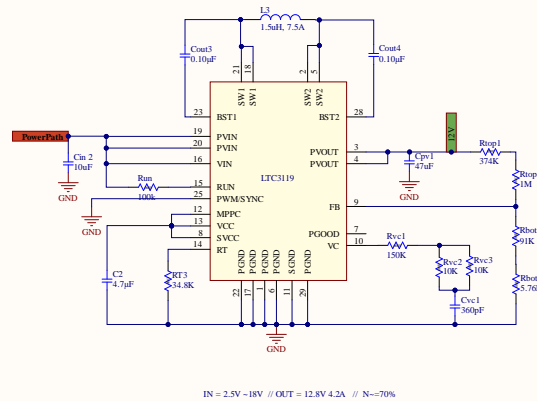
CONTROLADOR DE CARGA



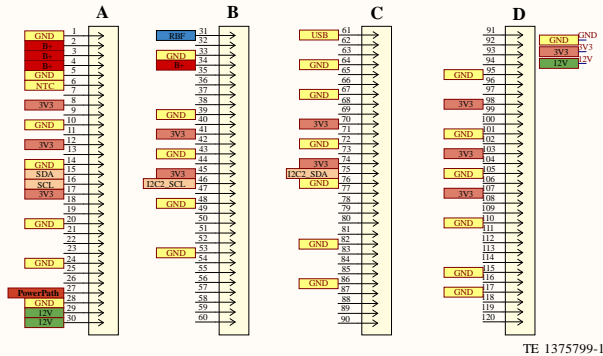
DC/DC 3V3 OUT



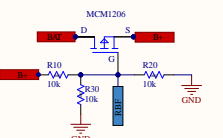
DC/DC 12V OUT



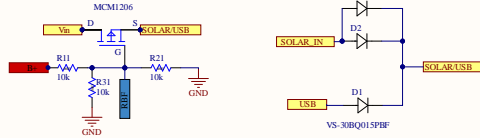
Conector Geral PC/104



RBF

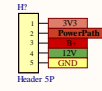


SELETOR USB/SOLAR



Se RBF for NF usar R10(11) com RBF para o terra. Se RBF for NA, usar R20(21) com RBF para B+.
Quando G=0V o MOSFET esta conduzindo. R30(31) podem ser usados como divisor de tensão para reduzir a tensão.

Ponto de Medição



Conexão Células Solares

