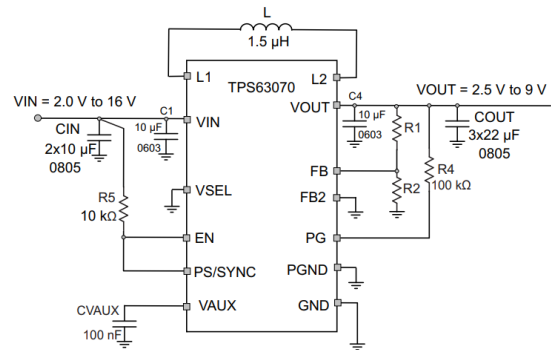
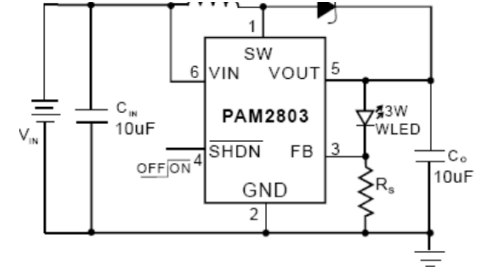




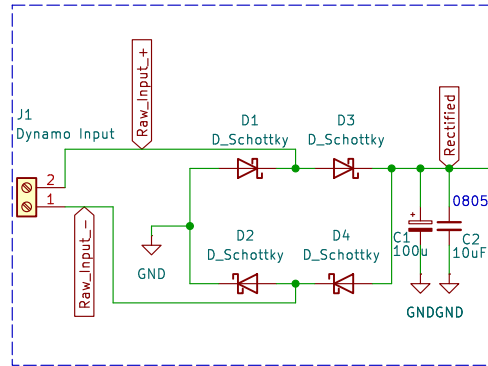
LED Current Setting
The LED current is set by the single external R_S resistor connected to the FB pin as shown in the typical application circuit on Page 1. The typical FB reference is internally regulated to 95mV. The LED current is $95\text{mV}/R_S$. It's recommended to use a 1% or better precision resistor for the better LED current accuracy. The formula and table 1 for R_S selection are shown as follows:

$$R_S = 95\text{mV}/I_{\text{LED}}$$


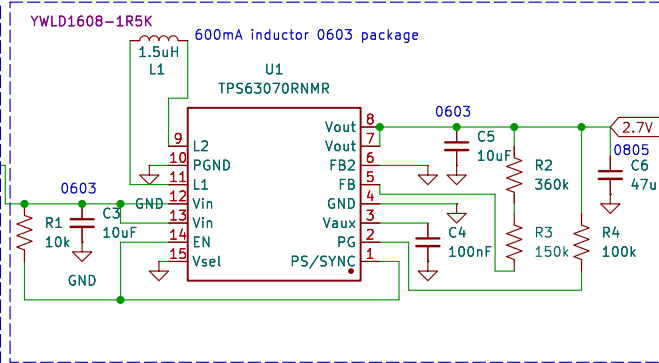
$$I_{\text{LED}} = 750\text{mA}, R_S = 0.127\Omega$$

Figure 10. Typical Application For Adjustable Version

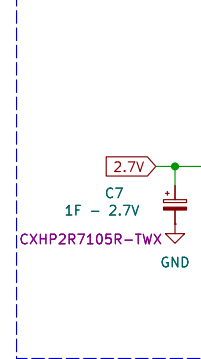
Input and Rectification Stage



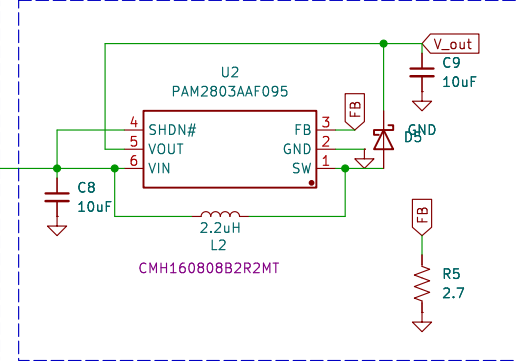
Step-down to 2.7V for Supercap



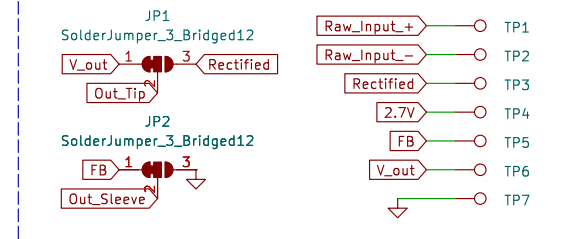
Supercap



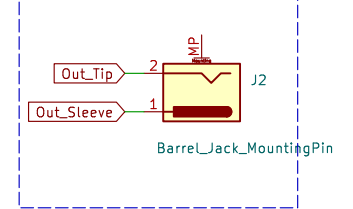
Step Up Converter



Test Points and Jumpers



Output



Sheet: /
File: REV2_Dyno_Rectifier_PCB_2.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.4

Rev:

Id: 1/1