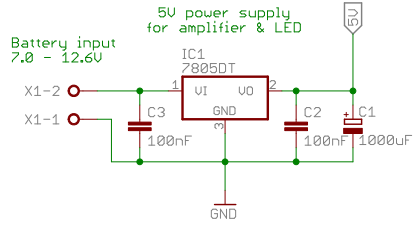
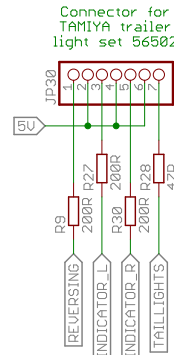
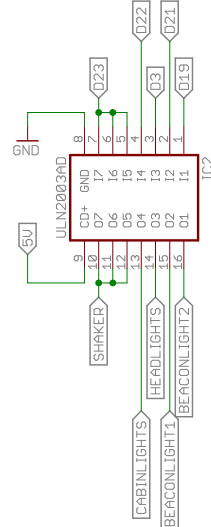
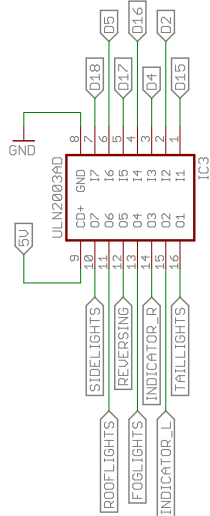
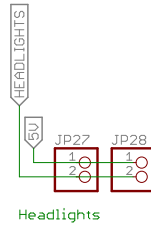
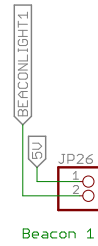
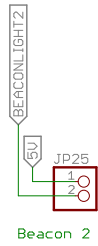
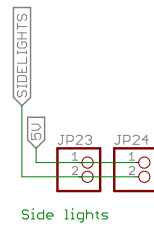
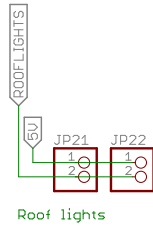
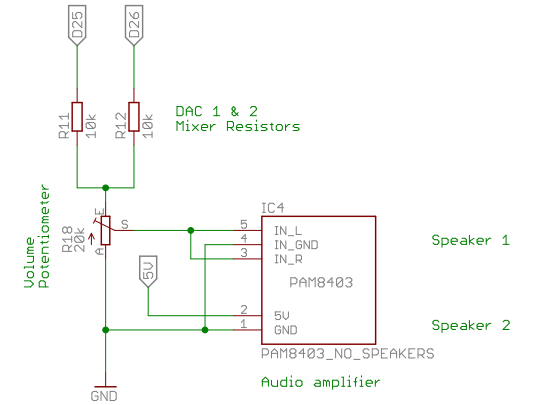
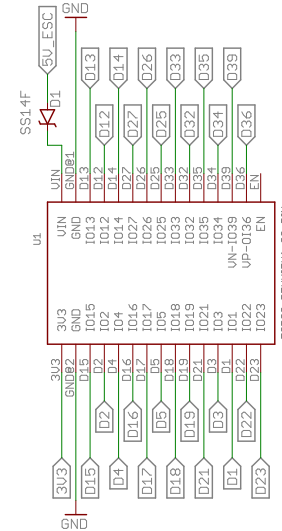
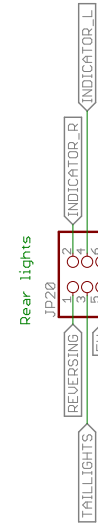
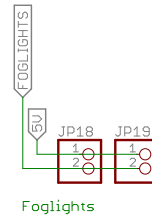
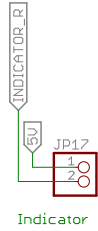
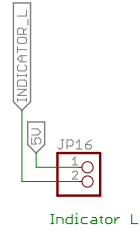
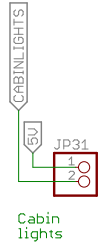
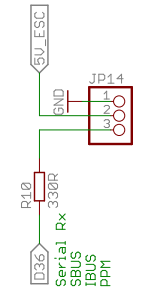
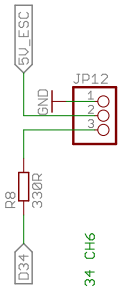
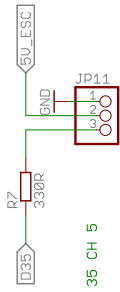
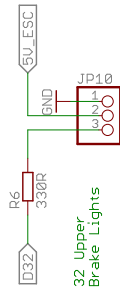
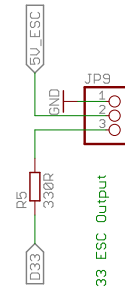
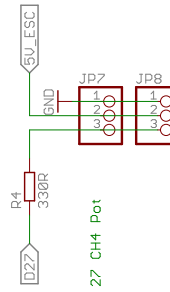
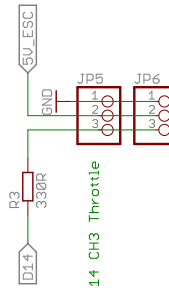
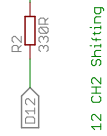
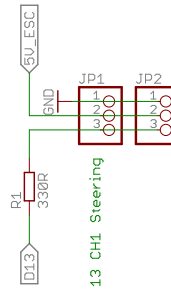


Pay attention to correct polarity!



Max. input signal voltage = 3.3V!



Never connect LED directly, always use a matching series resistor!



ESP32 RC Sound & Light Controller
https://github.com/TheDIYGuy999/Rc_Engine_Sound_ESP32

SMD Board for 30 pin ESP32 V1.0

TITLE: RC_Engine_Sound_ESP32

Document Number: REV:

Date: 31.10.20 16:34 Sheet: 1/1