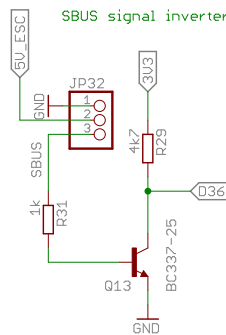
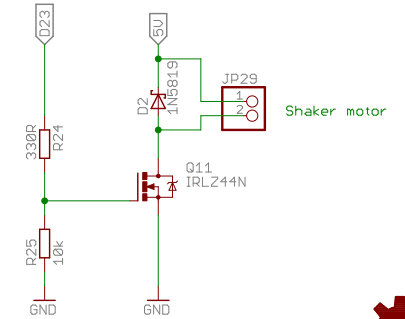
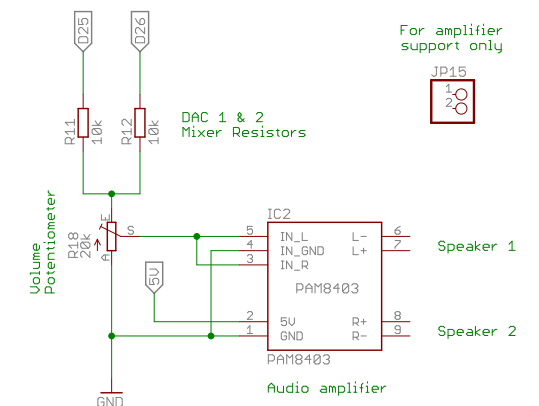
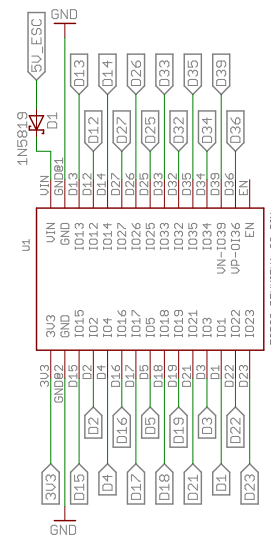
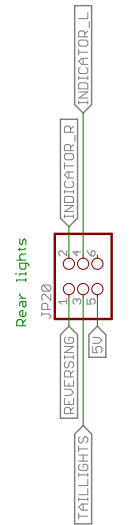
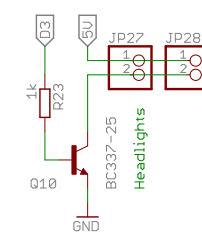
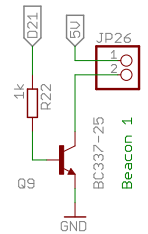
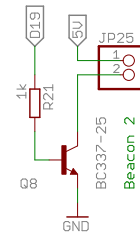
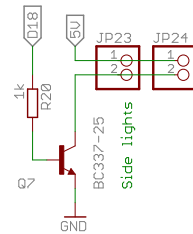
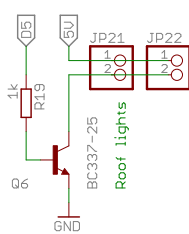
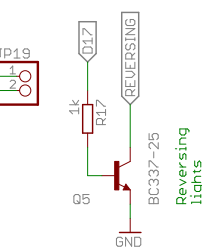
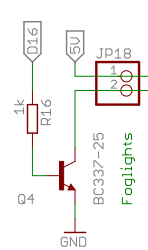
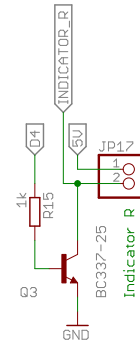
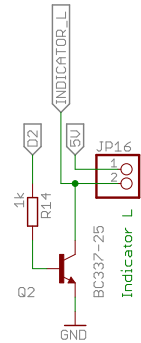
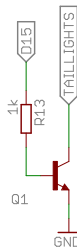
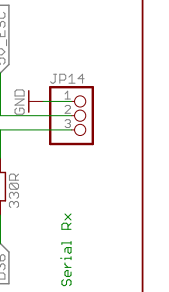
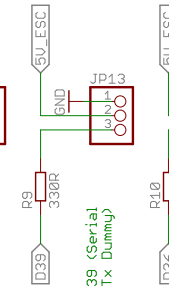
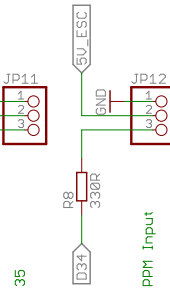
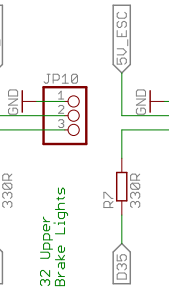
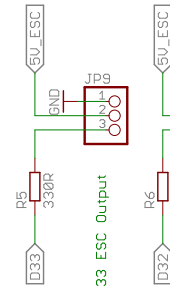
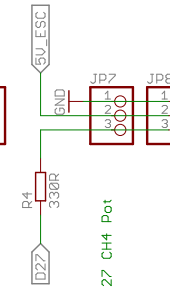
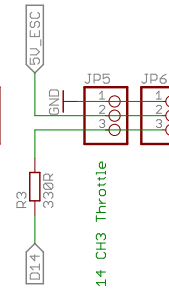
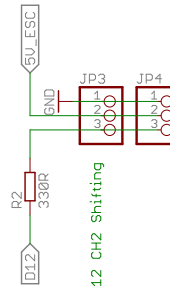
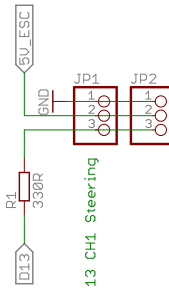
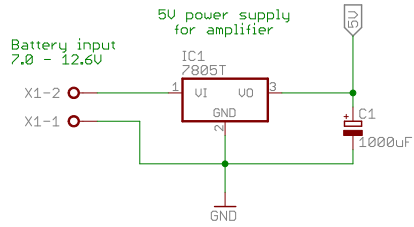


Max. input signal voltage = 3.3V!



ESP32 RC Sound & Light Controller  
[https://github.com/TheDIYGuy999/Rc\\_Engine\\_Sound\\_ESP32](https://github.com/TheDIYGuy999/Rc_Engine_Sound_ESP32)

Board for 30 pin ESP32 V1.1

TITLE: RC\_Engine\_Sound\_ESP32

Document Number:

REV:

Date: 16.04.20 19:39

Sheet: 1/1



open hardware